



STIC Search Report

Biotech-Chem Library

STIC Database Tracking Number: 1072433

TO: Ralph J Gitomer
Location: 3d65 / 3c18
Art Unit: 1655
Monday, October 24, 2005

Case Serial Number: 09/857433

From: Noble Jarrell
Location: Biotech-Chem Library
Rem 1B71
Phone: 272-2556

Noble.jarrell@uspto.gov

Search Notes

=> d his full

(FILE 'HOME' ENTERED AT 12:09:22 ON 24 OCT 2005)

FILE 'HCAPLUS' ENTERED AT 12:09:29 ON 24 OCT 2005
 L1 1 SEA ABB=ON PLU=ON US2003040030/PN OR (US2002-857433# OR
 GB2000-8784# OR WO2001-GB1615#)/AP, PRN

FILE 'REGISTRY' ENTERED AT 12:10:33 ON 24 OCT 2005

FILE 'HCAPLUS' ENTERED AT 12:10:40 ON 24 OCT 2005
 L2 TRA L1 1- RN : 19 TERMS

FILE 'REGISTRY' ENTERED AT 12:10:40 ON 24 OCT 2005
 L3 19 SEA ABB=ON PLU=ON L2

FILE 'WPIX' ENTERED AT 12:10:42 ON 24 OCT 2005
 L4 1 SEA ABB=ON PLU=ON US2003040030/PN OR (US2002-857433# OR
 GB2000-8784# OR WO2001-GB1615#)/AP, PRN

=> b hcap;d all 11

FILE 'HCAPLUS' ENTERED AT 12:11:40 ON 24 OCT 2005

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 24 Oct 2005 VOL 143 ISS 18
 FILE LAST UPDATED: 23 Oct 2005 (20051023/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

L1 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 2001:763310 HCAPLUS

DN 135:300667

ED Entered STN: 19 Oct 2001

TI Homocysteine assay in a body fluid sample

IN Connolly, Caroline; Brady, Jeff

PA Axis-Shield ASA, UK

SO PCT Int. Appl., 38 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM G01N033-48

CC 9-2 (Biochemical Methods)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001077670	A2	20011018	WO 2001-GB1615	20010410 <--
	WO 2001077670	A3	20020516		

W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,

CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI,
 FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP,
 KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX,
 MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM,
 TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
 MD, RU, TJ, TM
 RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
 DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
 BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
 EP 1272661 A2 20030108 EP 2001-919648 20010410 <--
 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
 IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
 JP 2003530574 T2 20031014 JP 2001-574876 20010410 <--
 US 2003040030 A1 20030227 US 2002-857433 20020305 <--
 PRAI GB 2000-8784 A 20000410 <--
 WO 2001-GB1615 W 20010410 <--

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
------------	-------	------------------------------------

WO 2001077670	ICM	G01N033-48
WO 2001077670	ECLA	C12Q001/48
US 2003040030	NCL	435/025.000
	ECLA	C12Q001/48

<--

<--

AB The present invention provides an improved method of assessing/quantifying the amount of homocysteine in a body fluid sample via an enzymic assay which comprises reducing background signal by treatment with one of the following: a reducing agent, a pyruvate deactivating agent, heat treatment, or by lyophilizing or immobilizing the homocysteine converting enzyme.

ST homocysteine assay body fluid

IT Reaction

(Cycling; homocysteine assay in a body fluid sample)

IT Filters

(Exclusion; homocysteine assay in a body fluid sample)

IT Enzymes, uses

RL: ARG (Analytical reagent use); PEP (Physical, engineering or chemical process); ANST (Analytical study); PROC (Process); USES (Uses)

(Homocysteine converting; homocysteine assay in a body fluid sample)

IT Thiols (organic), biological studies

RL: BSU (Biological study, unclassified); BIOL (Biological study)

(dithiols, binding agent; homocysteine assay in a body fluid sample)

IT Immobilization, biochemical

(enzyme; homocysteine assay in a body fluid sample)

IT Blood

Body fluid

Centrifugation

Concentration (condition)

Cryoprotectants

Erythrocyte

Filters

Filtration

Freeze drying

Heat treatment

Heating

Liquids

Molecular sieves

Neutralization

Oxidation

Reducing agents

Stabilizing agents

Standard substances, analytical

Sulfhydryl group

Test kits

(homocysteine assay in a body fluid sample)

IT Enzymes, uses

Reagents

IT RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(homocysteine assay in a body fluid sample)

IT Proteins, general, analysis
RL: ARU (Analytical role, unclassified); NUU (Other use, unclassified);
ANST (Analytical study); USES (Uses)
(homocysteine assay in a body fluid sample)

IT Thiols (organic), biological studies
RL: BSU (Biological study, unclassified); RCT (Reactant); BIOL (Biological study); RACT (Reactant or reagent)
(homocysteine assay in a body fluid sample)

IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(immobilized; homocysteine assay in a body fluid sample)

IT Disulfides
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(organic; homocysteine assay in a body fluid sample)

IT 6027-13-0, Homocysteine
RL: ANT (Analyte); ANST (Analytical study)
(homocysteine assay in a body fluid sample)

IT 53-84-9, NAD 58-68-4, NADH 74-88-4, Methyl iodide, uses 302-01-2,
Hydrazine, uses 541-59-3, Maleimide 3483-12-3, Dithiothreitol
5961-85-3, Triscarboxyethylphosphine 6892-68-8, Dithioerythritol
9001-05-2, Catalase 9001-60-9, Lactate dehydrogenase 9001-96-1,
Pyruvate oxidase. 9014-19-1, Pyruvate carboxylase. 9014-20-4, Pyruvate
dehydrogenase 9024-41-3, Homocysteine desulfurase 9025-03-0,
Acetoacetate decarboxylase
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(homocysteine assay in a body fluid sample)

IT 7722-84-1, Hydrogen peroxide, reactions
RL: ARG (Analytical reagent use); RCT (Reactant); ANST (Analytical study);
RACT (Reactant or reagent); USES (Uses)
(homocysteine assay in a body fluid sample)

IT 462-10-2, Homocystine
RL: ARU (Analytical role, unclassified); ANST (Analytical study)
(homocysteine assay in a body fluid sample)

IT 127-17-3, Pyruvic acid, reactions
RL: RCT (Reactant); RACT (Reactant or reagent)
(homocysteine assay in a body fluid sample)

=> b wpix

FILE 'WPIX' ENTERED AT 12:11:44 ON 24 OCT 2005
COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE LAST UPDATED: 19 OCT 2005 <20051019/UP>
MOST RECENT DERWENT UPDATE: 200567 <200567/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

>>> FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE,
PLEASE VISIT:
[<<<](http://www.stn-international.de/training_center/patents/stn_guide.pdf)

>>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE
[<<<](http://thomsonderwent.com/coverage/latestupdates/)

>>> FOR INFORMATION ON ALL DERWENT WORLD PATENTS INDEX USER
GUIDES, PLEASE VISIT:
[<<<](http://thomsonderwent.com/support/userguides/)

>>> NEW! FAST-ALERTING ACCESS TO NEWLY-PUBLISHED PATENT
DOCUMENTATION NOW AVAILABLE IN DERWENT WORLD PATENTS INDEX
FIRST VIEW - FILE WPIFV.
FOR FURTHER DETAILS: [<<<](http://www.thomsonderwent.com/dwpifv)

>>> THE CPI AND EPI MANUAL CODES HAVE BEEN REVISED FROM UPDATE 200501.

PLEASE CHECK:

<http://thomsonsonderwent.com/support/dwpiref/reftools/classification/code-revision/>
 FOR DETAILS. <<<
 'BIX BI,ABEX' IS DEFAULT SEARCH FIELD FOR 'WPIX' FILE

=> d all 14 tot

L4 ANSWER 1 OF 1 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN
 AN 2001-657186 [75] WPIX
 DNN N2001-489848 DNC C2001-193400
 TI Assay for determining the homocysteine levels in patients involves
 contacting a sample with an agent, which binds, oxidizes or depotentiates
 a reducing agent after being contacted with homocysteine desulfurase.
 DC B04 B05 S03
 IN BRADY, J; CONNOLY, C; CONNELLY, C
 PA (AXIS-N) AXIS SHIELD PLC; (BRAD-I) BRADY J; (CONN-I) CONNELLY C
 CYC 96
 PI WO 2001077670 A2 20011018 (200175)* EN 38 G01N033-48
 RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
 NL OA PT SD SE SL SZ TR TZ UG ZW
 W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK
 DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
 LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD
 SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
 AU 2001046709 A 20011023 (200213) G01N033-48
 EP 1272661 A2 20030108 (200311) EN C12Q001-527
 R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
 RO SE SI TR
 US 2003040030 A1 20030227 (200318) C12Q001-26 <--
 JP 2003530574 W 20031014 (200368) 43 G01N033-68
 ADT WO 2001077670 A2 WO 2001-GB1615 20010410; AU 2001046709 A AU
 2001-46709 20010410; EP 1272661 A2 EP 2001-919648 20010410, WO
 2001-GB1615 20010410; US 2003040030 A1 WO 2001-GB1615
 20010410, US 2002-857433 20020305; JP 2003530574 W JP
 2001-574876 20010410, WO 2001-GB1615 20010410
 FDT AU 2001046709 A Based on WO 2001077670; EP 1272661 A2 Based on WO
 2001077670; JP 2003530574 W Based on WO 2001077670
 PRAI GB 2000-8784 20000410
 IC ICM C12Q001-26; C12Q001-527; G01N033-48; G01N033-68
 ICS G01N021-78
 AB WO 200177670 A UPAB: 20011220
 NOVELTY - An assay for homocysteine involves contacting a biological fluid
 sample (1) with a reducing agent (2) and subsequently with homocysteine
 desulfurase (3). The sample is contacted with an agent (4) which binds,
 oxidizes or depotentiates (2) after being contacted with (3).
 DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
 kit for a homocysteine assay comprising
 (1) homocysteine desulfurase (3) preferably (i) in lyophilized form;
 the lyophilisate being substantially free of thiol-containing
 cryo/lyoprotectants or (ii) in aqueous liquid form further containing a
 dithiol reducing agent (e.g. DTT (dithiothreitol), DTE (dithioerythrol),
 or TCEP (triscarboxyethylphosphine)) and a proteinaceous or
 non-proteinaceous stabilizer;
 (2) a homocyst(e)ine standard (preferably several standards
 containing homocysteine (Hcy) or homocystine at several concentrations);
 (3) reducing agent (2) (e.g. DTT, dithioerythiol, TCEP or methyl
 iodide); and
 (4) an agent (4) which binds, oxidizes or depotentiates (2) e.g. an
 organic disulfide or a dithiol binding agent (preferably maleimide);
 optionally at least one further reagent capable of converting the
 homocysteine conversion product of (3) into a detectable analyte;
 preferably a pyruvate deactivating agent e.g. hydrazine, acetoacetate
 decarboxylase, pyruvate carboxylase, hydrogen peroxide or pyruvate
 dehydrogenase; optionally a filter for removing pyruvate i.e. a molecular
 sieve; or capable of removing red blood cells from blood.
 USE - For determining homocysteine levels in patients correlated to

risk of cardiovascular disease e.g. coronary heart disease, coronary artery disease, cerebrovascular disease, or peripheral vascular disorders.

Human blood was collected into vacutainer tubes containing citrate. Plasma was separated from the cells upon centrifugation at 1000 g for 10 minutes at 2 - 8 deg. C. Sample (10 micro l) was mixed with 0.47% hydrogen peroxide (10 micro l) and incubated at room temperature for 3 minutes. Enzyme reagent 1 (containing homocysteine desulfurase (0.02 U/ml), lactate dehydrogenase (20.8 micro g/ml), nicotinamide adenine dinucleotide (NADH) (50 micro M), cryo/lyoprotectant (trehalose, gelatine, maltose, dextran, mannitol, tween 20 or caseine) (0.8 wt, %), phosphate buffer (pH 8) (0.1 M), catalase (300 U/ml)) (25 micro l) was added and incubated for 30 minutes at 37 deg. C. 10 micro l of the same sample was mixed with 0.47% hydrogen peroxide and incubated at room temperature for 3 minutes. Blank reagent 1 was added and incubated for 30 minutes at 37 deg. C. Following this incubation reagent 2 was added to each and after mixing they were incubated for further 3 minutes at room temperature. Reagent 2 contained the DTT (dithiothreitol) binding agent and the acid destroyed the excess NADH. A reagent 3 was added and incubated at 37 deg. C for 15 minutes. The reaction was stopped by the addition of 6M HCl (15 micro l) and the sample was read at 550 nm. The reading obtained for the sample treated with blank reagent 1 was subtracted from the reading for the sample treated with enzyme reagent 1. The pretreatment of samples with hydrogen peroxide and the absence of catalase in reagent 1 for one set of samples were used as control.

The samples were assayed in the presence and absence of H₂O₂/catalase. The reduction in background had improved the precision of the assay by decreasing the % CV (coefficient of variance). The results demonstrated that the background was reduced when samples were assayed in the presence of hydrogen peroxide and catalase.

ADVANTAGE - The assay reduces the background levels, i.e. the signal generated by performance of the assay in the absence of the homocysteine conversion enzyme. The improved assay determines the homocysteine levels in patients.

Dwg.0/3

FS CPI EPI
FA AB; DCN
MC CPI: B04-L01; B05-C08; B10-B02D; B11-C08E3; B12-K04A2
EPI: S03-E14H

=> b home
FILE 'HOME' ENTERED AT 12:11:50 ON 24 OCT 2005

=>

=> b reg
FILE 'REGISTRY' ENTERED AT 12:34:39 ON 24 OCT 2005
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file
provided by InfoChem.

STRUCTURE FILE UPDATES: 23 OCT 2005 HIGHEST RN 865836-54-0
DICTIONARY FILE UPDATES: 23 OCT 2005 HIGHEST RN 865836-54-0

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2005

Please note that search-term pricing does apply when
conducting SmartSELECT searches.

*
* The CA roles and document type information have been removed from *
* the IDE default display format and the ED field has been added, *
* effective March 20, 2005. A new display format, IDERL, is now *
* available and contains the CA role and document type information. *
*

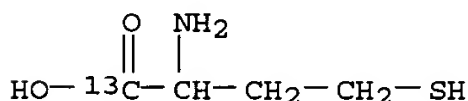
Structure search iteration limits have been increased. See HELP SLIMITS
for details.

REGISTRY includes numerically searchable data for experimental and
predicted properties as well as tags indicating availability of
experimental property data in the original document. For information
on property searching in REGISTRY, refer to:

<http://www.cas.org/ONLINE/UG/regprops.html>

=> d ide l10 tot

L10 ANSWER 1 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
RN 849630-00-8 REGISTRY
ED Entered STN: 02 May 2005
CN Homocysteine-1-13C (9CI) (CA INDEX NAME)
FS 3D CONCORD
MF C4 H9 N O2 S
SR CA
LC STN Files: CA, CAPLUS, TOXCENTER



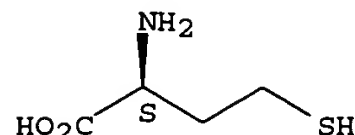
1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 2 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
RN 756484-33-0 REGISTRY
ED Entered STN: 04 Oct 2004
CN L-Homocysteine, trifluoroacetate (9CI) (CA INDEX NAME)
FS STEREOSEARCH
MF C4 H9 N O2 S . C2 H F3 O2
SR CA
LC STN Files: CA, CAPLUS, CASREACT

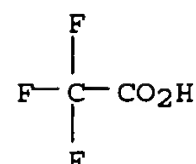
CM 1

CRN 6027-13-0
CMF C4 H9 N O2 S

Absolute stereochemistry.



CM 2

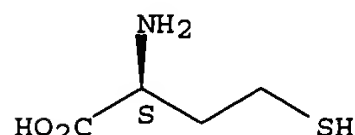
CRN 76-05-1
CMF C2 H F3 O2

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 3 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 454679-15-3 REGISTRY
 ED Entered STN: 25 Sep 2002
 CN L-Homocysteine, monohydrate (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . H2 O
 SR CA
 LC STN Files: CA, CAPLUS, USPATFULL
 CRN (6027-13-0)

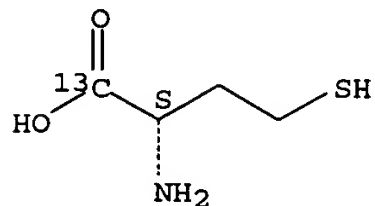
Absolute stereochemistry.

● H₂O1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 4 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 249509-57-7 REGISTRY
 ED Entered STN: 30 Nov 1999
 CN L-Homocysteine-1-13C (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S

SR CA
 LC STN Files: CA, CAPLUS

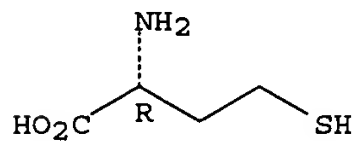
Absolute stereochemistry.



2 REFERENCES IN FILE CA (1907 TO DATE)
 2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 5 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 221040-52-4 REGISTRY
 ED Entered STN: 08 Apr 1999
 CN D-Homocysteine, hydrochloride (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . Cl H
 SR CA
 LC STN Files: CA, CAPLUS
 CRN (6027-14-1)

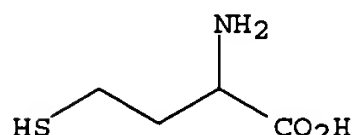
Absolute stereochemistry.



● HCl

1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 6 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 160568-38-7 REGISTRY
 ED Entered STN: 02 Feb 1995
 CN Homocysteine, labeled with deuterium (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN DL-Homocysteine, labeled with deuterium
 MF C4 H9 N O2 S
 SR CA
 LC STN Files: CA, CAPLUS, USPATFULL
 IL XH-2

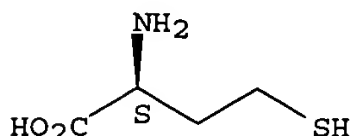


1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 7 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 146764-55-8 REGISTRY
 ED Entered STN: 02 Apr 1993

CN L-Homocysteine, labeled with deuterium (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S
 SR CA
 LC STN Files: CA, CAPLUS
 IL XH-2

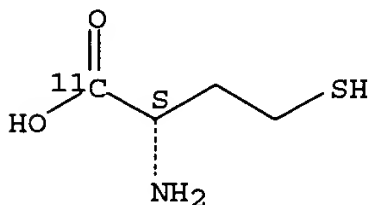
Absolute stereochemistry.



1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 8 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 122665-63-8 REGISTRY
 ED Entered STN: 15 Sep 1989
 CN L-Homocysteine-1-11C (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S
 SR CA
 LC STN Files: CA, CAPLUS

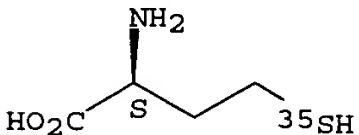
Absolute stereochemistry.



1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 9 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 106647-41-0 REGISTRY
 ED Entered STN: 14 Feb 1987
 CN L-Homocysteine-35S (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S
 SR CA
 LC STN Files: CA, CAPLUS, CASREACT

Absolute stereochemistry.

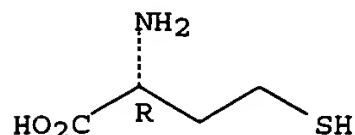


2 REFERENCES IN FILE CA (1907 TO DATE)
 2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 10 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 88945-99-7 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN D-Homocysteine, monosodium salt (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . Na

LC STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT
 (*File contains numerically searchable property data)
 CRN (6027-14-1)

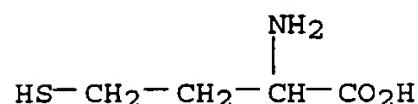
Absolute stereochemistry.



● Na

1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 11 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 85712-14-7 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Homocysteine, disodium salt (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN DL-Homocysteine, disodium salt
 MF C4 H9 N O2 S . 2 Na
 SR European Union (EU)
 LC STN Files: BEILSTEIN*, CA, CAPLUS, CHEMLIST, USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: EINECS**
 (**Enter CHEMLIST File for up-to-date regulatory information)
 CRN (454-29-5)

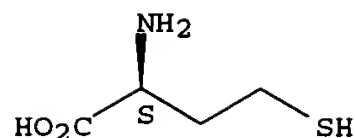


● 2 Na

2 REFERENCES IN FILE CA (1907 TO DATE)
 2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 12 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 82695-92-9 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN L-Homocysteine, monosodium salt (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 DR 110880-48-3
 MF C4 H9 N O2 S . Na
 LC STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT
 (*File contains numerically searchable property data)
 CRN (6027-13-0)

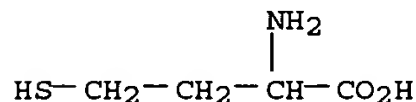
Absolute stereochemistry.



● Na

5 REFERENCES IN FILE CA (1907 TO DATE)
 5 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 13 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 73823-57-1 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Homocysteine, monoammonium salt (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN DL-Homocysteine, monoammonium salt
 MF C4 H9 N O2 S . H3 N
 LC STN Files: CA, CAPLUS
 CRN (454-29-5)

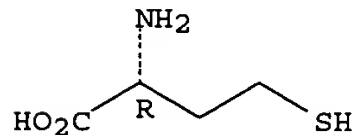


● NH₃

1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 14 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 73823-56-0 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN D-Homocysteine, monoammonium salt (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . H3 N
 LC STN Files: CA, CAPLUS
 CRN (6027-14-1)

Absolute stereochemistry.



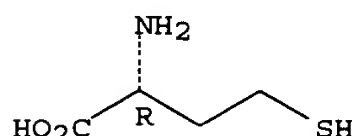
● NH₃

1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 15 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 73292-25-8 REGISTRY

ED Entered STN: 16 Nov 1984
 CN D-Homocysteine, sodium salt (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . x Na
 LC STN Files: BEILSTEIN*, CA, CAPLUS
 (*File contains numerically searchable property data)
 CRN (6027-14-1)

Absolute stereochemistry.

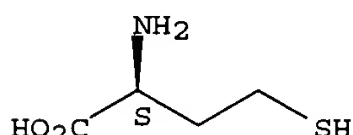


●x Na

1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 16 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 73292-23-6 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN L-Homocysteine, sodium salt (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . x Na
 LC STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT, TOXCENTER, USPAT2,
 USPATFULL
 (*File contains numerically searchable property data)
 CRN (6027-13-0)

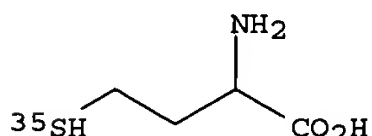
Absolute stereochemistry.



●x Na

9 REFERENCES IN FILE CA (1907 TO DATE)
 9 REFERENCES IN FILE CAPLUS (1907 TO DATE)

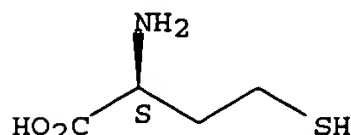
L10 ANSWER 17 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 60343-88-6 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Homocysteine-35S (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN DL-Homocysteine-35S
 MF C4 H9 N O2 S
 LC STN Files: CA, CAPLUS



1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 18 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 50615-55-9 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN L-Homocysteine, disodium salt (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . 2 Na
 LC STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT
 (*File contains numerically searchable property data)
 CRN (6027-13-0)

Absolute stereochemistry.

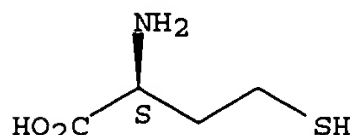


● 2 Na

10 REFERENCES IN FILE CA (1907 TO DATE)
 10 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 19 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 35605-88-0 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN L-Homocysteine, hydriodide (9CI) (CA INDEX NAME)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . H I
 LC STN Files: CA, CAPLUS
 CRN (6027-13-0)

Absolute stereochemistry.

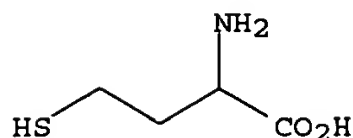


● HI

1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 20 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 28223-71-4 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Homocysteine, monosodium salt (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN Butyric acid, 2-amino-4-mercaptop-, monosodium salt, DL- (8CI)
 CN DL-Homocysteine, monosodium salt
 OTHER NAMES:
 CN DL-Homocysteate sodium
 MF C4 H9 N O2 S . Na
 LC STN Files: BEILSTEIN*, CA, CAPLUS, TOXCENTER

(*File contains numerically searchable property data)
 CRN (454-29-5)

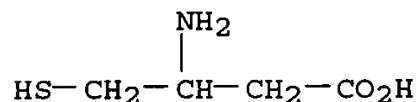


● Na

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

9 REFERENCES IN FILE CA (1907 TO DATE)
 9 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 21 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 21100-02-7 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Butanoic acid, 3-amino-4-mercaptopropanoic acid (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN Butyric acid, 3-amino-4-mercaptopropanoic acid (8CI)
 OTHER NAMES:
 CN β -Homocysteine
 FS 3D CONCORD
 MF C4 H9 N O2 S
 CI COM
 LC STN Files: BEILSTEIN*, BIOSIS, CA, CAPLUS, CASREACT, TOXCENTER
 (*File contains numerically searchable property data)

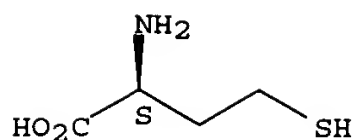


PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

6 REFERENCES IN FILE CA (1907 TO DATE)
 6 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 22 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 20244-20-6 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN L-Homocysteine, hydrochloride (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN Butyric acid, 2-amino-4-mercaptopropanoic acid, hydrochloride (8CI)
 FS STEREOSEARCH
 MF C4 H9 N O2 S . Cl H
 LC STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT, TOXCENTER, USPATFULL
 (*File contains numerically searchable property data)
 CRN (6027-13-0)

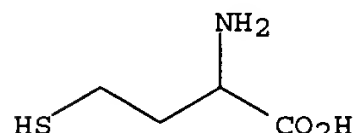
Absolute stereochemistry.



● HCl

4 REFERENCES IN FILE CA (1907 TO DATE)
4 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 23 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 18265-50-4 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Homocysteine, hydrochloride (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN Butyric acid, 2-amino-4-mercaptop-, hydrochloride, DL- (8CI)
 CN DL-Homocysteine, hydrochloride
 OTHER NAMES:
 CN D,L-Homocysteine hydrochloride
 MF C4 H9 N O2 S . Cl H
 LC STN Files: BEILSTEIN*, CA, CAPLUS, TOXCENTER, USPAT2, USPATFULL
 (*File contains numerically searchable property data)
 CRN (454-29-5)

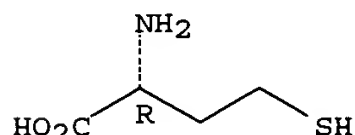


● HCl

6 REFERENCES IN FILE CA (1907 TO DATE)
6 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 24 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 6027-14-1 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN D-Homocysteine (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN Butyric acid, 2-amino-4-mercaptop-, D- (8CI)
 FS STEREOSEARCH
 MF C4 H9 N O2 S
 CI COM
 LC STN Files: BEILSTEIN*, BIOBUSINESS, BIOSIS, CA, CAPLUS, CASREACT,
 CHEMINFORMRX, GMELIN*, TOXCENTER, USPAT2, USPATFULL
 (*File contains numerically searchable property data)

Absolute stereochemistry.

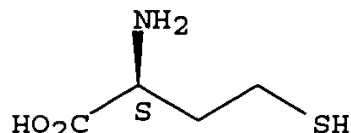


PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

40 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 40 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L10 ANSWER 25 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 6027-13-0 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN L-Homocysteine (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN Butyric acid, 2-amino-4-mercaptop-, L- (8CI)
 OTHER NAMES:
 CN (S)-2-Amino-4-mercaptopbutanoic acid
 CN (S)-Homocysteine
 CN 2-Amino-4-mercaptop-L-butyric acid
 CN 2-Amino-4-mercaptopbutyric acid
 CN Butanoic acid, 2-amino-4-mercaptop-, (S)-
 CN Homocysteine
 CN NSC 43117
 FS STEREOSEARCH
 DR 454-28-4, 1867-00-1
 MF C4 H9 N O2 S
 CI COM
 LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
 BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN,
 CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU,
 EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, PIRA,
 PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: EINECS**
 (**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

5892 REFERENCES IN FILE CA (1907 TO DATE)
 104 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 5900 REFERENCES IN FILE CAPLUS (1907 TO DATE)

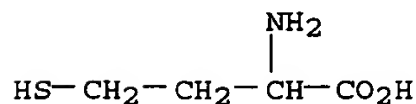
L10 ANSWER 26 OF 26 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 454-29-5 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Homocysteine (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN Butyric acid, 2-amino-4-mercaptop-, DL- (8CI)
 CN DL-Homocysteine
 OTHER NAMES:
 CN (±)-Homocysteine
 CN NSC 206252
 FS 3D CONCORD
 DR 115154-46-6
 MF C4 H9 N O2 S
 CI COM
 LC STN Files: ADISNEWS, AGRICOLA, BEILSTEIN*, BIOBUSINESS, BIOSIS, CA,
 CAOLD, CAPLUS, CASREACT, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN,

CSCHEM, DIOGENES, GMELIN*, HODOC*, IFICDB, IFIPAT, IFIUDB, MEDLINE, PIRA, PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

429 REFERENCES IN FILE CA (1907 TO DATE)
 12 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 429 REFERENCES IN FILE CAPLUS (1907 TO DATE)
 4 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> d sqide 114 tot

L14 ANSWER 1 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 475527-52-7 REGISTRY
 CN 5-methylthioadenine/S-adenosyl homocysteine nucleosidase (adenosyl homocysteinase) (*Thermus thermophilus* strain HB8) (9CI) (CA INDEX NAME)
 OTHER NAMES:
 CN 264: PN: JP2002325574 SEQID: 858 claimed protein
 FS PROTEIN SEQUENCE
 SQL 220

PATENT ANNOTATIONS (PNTE):

Sequence	Patent
Source	Reference
Not Given	JP2002325574
	claimed
	SEQID 858

SEQ 1 VTAFFAAEPE EASALREALG AGEALEAPFP LHRGEGVLVA ETGVGVKAAA
 51 LAVAHVLTRF RPSESFFLGV AGALDPSLRA LDLLAEKAV QWDVDLTPFG
 101 RKPGETAFGV AFFPSDPALL ARAEKAALAL GLPFRRGVVA TGDRFLAQRE
 151 EAERLRALHG ADAVEMEGAA ALMVAWRFRH PMVLLRVVTD GAGEGAALDF
 201 QAFLREAARR LGILLARALVE

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PRP (Properties)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 2 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 475527-51-6 REGISTRY

CN DNA (*Thermus thermophilus* strain HB8 5-methylthioadenine/S-adenosyl homocysteine nucleosidase (adenosyl homocysteinase) gene) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 263: PN: JP2002325574 SEQID: 857 claimed DNA

FS NUCLEIC ACID SEQUENCE

SQL 660

NA 63 a 235 c 257 g 105 t

PATENT ANNOTATIONS (PNTE) :

Sequence	Patent
Source	Reference
Not Given	JP2002325574
	claimed
	SEQID 857

SEQ 1 gtgaccgcct tcttcgcccgc cgagcccgag gaggcctccg ccctccggga
 51 ggctttgggg gcgggggagg cttggaggc cccttcccc ctccacccggg
 101 gcgaggggtt cttgggtggcg gaaacggcg tggcaaggt ggcggccggc
 151 ctggccgtgg cccacgtcct cacccgcttc cgcggctgg agagcttctt
 201 cctgggggtt gcgggggccc tggacccttc cttccggc ttggacctcc
 251 tcctggcgga gaaggcggtc cagtggacg tggacctcac cccttcggc
 301 cgcaagccgg gggagaccgc cttgggggtt gccttcttcc cctcgaccc
 351 cgcccttcctc gcccgggggg agaaggccgc cttggccttg ggcccttcct
 401 tccggcggggg ggtgggtggcc acgggggacc gcttctggc ccaaaggag
 451 gaggcgaa ggcattcgcc cttccacggg gggacgccc tggagatgga
 501 gggggccgcg gccctcatgg tggctggcg cttccgcccac cccatggtcc
 551 tcctgcgcgt ggtgacggac gggccgggg agggggccgc cttggacttc
 601 caggccttt tgcgggaggc cgcaaggcgc cttggctcc tcgccccggc
 651 cctggtagag

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF Unspecified
 CI MAN
 SR CA
 LC STN Files: CA, CAPLUS
 DT.CA CAplus document type: Patent
 RL.P Roles from patents: BIOL (Biological study); PRP (Properties)
 1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 3 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 473332-96-6 REGISTRY
 CN Desulphydrase, homocysteine (Trichomonas vaginalis clone pAC2-1
 403-residue fragment) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 7: PN: US6468762 SEQID: 10 claimed protein
 FS PROTEIN SEQUENCE
 SQL 403

PATENT ANNOTATIONS (PNTE) :

Sequence	Patent
Source	Reference
Not Given	US6468762
	claimed
	SEQID 10

SEQ 1 MHHHHHHMSH ERMTPATACI HANPQKDQFG AAIPPIYQTS TFVFDNCQQG
 51 GNRLAGQESG YIYTRLGNPT VSNLEGKIAF LEKTEACVAT SSGMGAIAT
 101 VLTLIKAGDH LISDECLYGC THALFEHALT KFGIQVDFIN TAIPEVKKH
 151 MKPNTKIVYF ETPANPTLKI IDMERCCKEA HSQEGVLVIA DNTFCSPMIT
 201 NPVDGVDVV VHSATKYING HTDVVAGLIC GKADLLQQIR MVGIKDITGS
 251 VISPHDAWLI TRGLSTLNIR MKAESENAMK VAEYLKSHPA VEKVVYPGFE
 301 DHEGHDIACK QMRRMYGSMIT FILKSGFEGA KKLLDNLKL TLAVALGGCE
 351 SLIQHPASMT HAVVPKEERE AAGITDGMIR LSVGIEDADE LIADFKQGLD
 401 ALL

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF Unspecified
 CI MAN

SR CA
 LC STN Files: CA, CAPLUS, USPATFULL
 DT.CA CAplus document type: Patent
 RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); PRP (Properties); USES (Uses)
 1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 4 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 406871-24-7 REGISTRY
 CN Homocysteine desulhydrase (Methanosaerina acetivorans strain C2A gene MA0808) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN GenBank AAM04247
 CN GenBank AAM04247 (Translated from: GenBank AE010742)
 FS PROTEIN SEQUENCE
 SQL 384

SEQ 1 MIYLDNAACT RLDERVFEAM KPYFFDTYAV ATSEFGYSMG IDAKEGLENS
 51 REGIASGLGA APEEIVFTSG DTESSNMALK GVAWALREKK GKHIISKIE
 101 DFPVLNTAKT LQKQGFDVTF LDVDAEGFAD LEELKKAITK ETILVSIQHS
 151 NQEIGTAQDL KAISEICEEK DVLLHTDATH SFTRLPLNVK DLPVDLVTMS
 201 AHTIHGPRGI GALCIRKDTP IVKFMDGGFQ EFNLRAGVEN IPGAVGFATA
 251 VKLVTEEEENR QLAAMRDRVI ERALSEIPEV TLNGSREKRL PQNANLTFHY
 301 VEGESVTLHM DMRGFAVSTG SACFSRSLEA SHVIRGIGGD HERAHGSVRF
 351 TFGRYNRMED ADAAIDAMSE IVARLREISP LAKK

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Journal

RL.NP Roles from non-patents: BIOL (Biological study); PRP (Properties)
 1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 5 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 350857-57-7 REGISTRY

CN DNA (synthetic Trichomonas vaginalis adenosyl homocysteinase gene) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 9: PN: WO0151651 FIGURE: 6 claimed sequence
 FS NUCLEIC ACID SEQUENCE
 SQL 1599
 NA 404 a 471 c 373 g 351 t

PATENT ANNOTATIONS (PNTE):

Sequence	Patent
Source	Reference
=====+=====	
Not Given	WO2001051651
	claimed
	FIGURE 6

SEQ 1 atggcttgca aatcacctac tggtgctcca ttcgagtaca gaattgccga
 51 catcaacctc catgttctcg gccgtaagga acttaccctt gctgagaagg
 101 aaatgccagg tcttatgggt cttcgtgagc gttattccgc ttctaaagcca
 151 ttgaagggtg tcagaatctc tggttccctc cacatgacag tccagacagc
 201 cgtcctcatc gagacactca cagctttgg tgctgatgtc agatgggctt
 251 cctgcaacat cttctctaca caagatacag ccgtgtgtgc tatcggtgtc
 301 ggcacaacag gcacaccaga gaagccagcc ggtatcccag tcttcgcctg
 351 gaaggcgaa acactcccag aatactggga gaacacatac cgcgcctctca
 401 catggccaga tggtaaggc ccacagcagg ttgtcgatga tggtggtgt
 451 gctacactcc tcatttccaa gggcttcgaa ttcgaaacag ccgggtgtgt
 501 tccagagcca acagaagctg acaacctcga ataccgctgc gttcttgct
 551 cactcaagca ggttcaac caagacaaga accactggca cacagttgct

601 gccggcatga acggtgtttc cgaagagaca acaacaggtg tccaccgcct
 651 ctaccagctc gagaaggagg gcaaactcct cttccagcc atcaacgtca
 701 acgacgctgt tacaaagtcc aagttcgata acatctacgg ctgcggccac
 751 tcccttatacg atggtatcaa ccgtgcttcc gatgtcatga tcggcgaa
 801 gacagcttc gtcatgggtt acggcgatgt cggcaaggc tgctcaat
 851 ccctccgtgg ccaaggcgct cgcttatca tcacagaat cgacccaatc
 901 tgcgctctcc aggctgccat ggaaggctac caggtccgccc gcatcgagga
 951 agtcgtcaag gatgtcgata tcttcgttac atgcacagga aactgcgata
 1001 tcatctctgt tgacatgatg gcccagatga aggataaggc tattgtcggt
 1051 aacatcgccc acttcgataa cgaattatgat acagatggcc tcatgaaata
 1101 cccaggcatc aagcacatcc caatcaagcc agaatacgac atgtggaaat
 1151 tcccagatgg ccacgctatc ctcccttgc ctgaggccg ccttcattac
 1201 cttggctcgct acaggtca cccatcttgc gttatgtcaa tgcattcac
 1251 aaaccagaca ctcgctcagc tcgacctcta cggaaaagaga ggaaatctcg
 1301 agaagaaggt ttacacactt cggaaagcatt tcgatgaaga agtcgtcgc
 1351 ctccacctcg gatctctcgat tgtccaccc acaaagctt cacagaagca
 1401 ggctgactac atcaacgttc cagttgaggg tccttacaag tctgtatgctt
 1451 accgttatta acggtgtttc cgaagagaca acaacaggtg tccaccgcct
 1501 ctaccggcat gaacgggttt tccgagaaac agccgggtct ggtccaccgc
 1551 ctctaccaggc tcgagaagga gggcaaactc ctgcatacag ccgctgctg

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPAT2, USPATFULL

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); OCCU (Occurrence); PROC (Process); PRP (Properties); USES (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 6 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 250285-33-7 REGISTRY

CN DNA (synthetic Trichomonas vaginalis homocysteine desulphydrase precursor gene plus flanks) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 1: PN: US5985540 SEQID: 9 claimed DNA

CN 1: PN: US5998191 SEQID: 9 unclaimed DNA

CN 1: PN: US6066467 SEQID: 9 claimed DNA

CN 1: PN: US6140102 SEQID: 9 claimed DNA

CN DNA (synthetic peptide fusion protein with Trichomonas vaginalis clone pAC2-1 homocysteine desulphydrase cDNA plus flanks)

FS NUCLEIC ACID SEQUENCE

SQL 1240

NA 343 a 351 c 272 g 274 t

PATENT ANNOTATIONS (PNTE):

Sequence Source	Feature	Location	Patent Reference
Not Given			US5985540 claimed SEQID 9
Not given	CDS	18..1226	US5998191 unclaimed SEQID 9
	mat_peptide	39	
Not given	CDS	18..1226	US6066467 claimed SEQID 9
	mat_peptide	39	
Not Given			US6140102

	claimed
	SEQID 9

SEQ 1 aagaaggaga tatacatatg catcatcatc atcatcacat gtctcacgag
 51 agaatgaccc cagcaacagc atgcacatccat gctaattccac agaaggatca
 101 gtttggagca gccatcccac caatctacca aacatcaaca ttgcgtttcg
 151 ataaactgcca acagggtgga aacagactcg ctggtcagga atccggctac
 201 atctacacac gtctcggcaa cccaaacagt tcaaaccctcg aaggcaagat
 251 cgccttcctc gagaaaacag aagcatgcgt tgccacatct tctggcatgg
 301 gtgccattgc tgctacagtt ttgacaatcc tcaaggccgg agatcactta
 351 atctccgatg agtgcctta tggctgcaca catgctctct ttgagcacgc
 401 attgacaaag ttccggatcc aggtcgactt catcaacaca gccatcccag
 451 gcgaggtaa gaagcacatg aagccaaaca caaagattgt ctatttcgag
 501 acaccagcca acccaacact caagatcatc gacatggagc gctgtgc当地
 551 ggaagccac agccaggagg gcgtcttagt tatcgccgat aacacattct
 601 gctcaccaat gatcacaaac ccagtcgact ttggcgtcga tgggttgc当地
 651 cactctgcaa caaaatcatc caacggccac acagatgtcg tcgctggc当地
 701 tatctgtggc aaggctgacc tccttcaaca gattcgtatg gttggatca
 751 aggatatac aggatctgtt atcagccac acgacgctt gctcatcaca
 801 cgtggcctct caacactcaa catcagaatg aaggctgaga gcgagaacgc
 851 catgaaggta gctgagtacc tcaaattctca cccagccgtt gagaaggtt
 901 actacccagg cttcgaggac cacgaggggcc acgatatcgc taagaagcag
 951 atgagaatgt acggttcaat gatcacattc atcctcaagt ccggcttc当地
 1001 aggcgctaag aagctctcg acaacactcaa gcttattcaca cttgc当地
 1051 cccttgggg ctgcgagttcc ctcattccagc acccagctt aatgactcac
 1101 gctgtcggtc caaaaggagga gctgaggcc gctggattt cagatggcat
 1151 gatccgc当地 tctgtcggtt ttgaagatgc cgacgaactc atcgctgatt
 1201 tcaaacaggc ctttgacgct ctttataag gatcctctag

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

5 REFERENCES IN FILE CA (1907 TO DATE)

5 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 7 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 220314-33-0 REGISTRY

CN DNA (Trichomonas vaginalis clone pAC2-1 gene mgl2 minus stop codon) (9CI)
 (CA INDEX NAME)

OTHER NAMES:

CN DNA (Trichomonas vaginalis clone pAC2-1 homocysteine gene minus stop codon)

FS NUCLEIC ACID SEQUENCE

SQL 1188

NA 323 a 340 c 264 g 261 t

NTE doublestranded

SEQ 1 atgtctcacg agagaatgac cccagcaaca gcatgc当地 atgctaattcc
 51 acagaaggat cagttggag cagccatccc accaatctac caaacatcaa
 101 cattcggtt cgataactgc caacagggtg gaaacagact cgctggtc当地
 151 gaatccggct acatctacac acgtctcggc aacccaaacag ttctaaaccc
 201 cgaaggcaag atgc当地tcc tcgagaaaac agaagcatgc gttgccacat
 251 cttctggcat ggggccatt gctgctacag tttgacaat cctcaaggcc
 301 ggagatcaat taatctccga tgagtgc当地 tatggctgca cacatgct
 351 ctttgagcac gcattgacaa agttcggcat ccaggtcgac ttcatcaaca
 401 cagccatccc aggcgaggcc aagaagcaca tgaagccaaa cacaagatt
 451 gtctatttc当地 agacaccagc caacccaaaca ctcaagatca tcgacatgg
 501 ggcgtctgc aaggaagccc acagccagga gggcgttta gttatcgccg
 551 ataaacacatt ctgctcacca atgatcacaa acccagtc当地 ctggcg
 601 gatgttggcc tccactctgc aacaaagtac atcaacggcc acacagatgt

651 cgtcgctggc cttatctgtg gcaaggctga cctccttcaa cagattcgta
 701 tggttggat caaggatatac acaggatctg ttatcagccc acacgacgct
 751 tggctcatca cacgtggcct ctcaacactc aacatcagaa tgaaggctga
 801 gagcgagaac gccatgaagg tcgctgagta cctcaaattct caccaggccg
 851 ttgagaaggt ttactaccctt ggcttcgagg accacgaggg ccacgatatac
 901 gctaagaagc agatgagaat gtacggttca atgatcacat tcattctcaa
 951 gtccggcttc gaaggcgcta agaagctcct cgacaacctc aagcttatca
 1001 cacttcgagt ttcccttggg ggcttcgaggt ccctcatcca gcacccagct
 1051 tcaatgactc acgctgtcg tccaaaggag gaggctgagg ccgctggat
 1101 tacagatggc atgatccgccc ttctgtcg tattgaagat gccgacgaaac
 1151 tcatacgctga ttccaaacag ggcttcgacg ctctttta

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PRP (Properties); USES (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 8 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 220314-32-9 REGISTRY

CN DNA (synthetic peptide 7-amino acid histidine tag fusion protein with Trichomonas vaginalis clone pAC2-1 gene mgl2 homocysteine desulphhydrase-specifying plus 5'-flank) (9CI) (CA INDEX NAME)

FS NUCLEIC ACID SEQUENCE

SQL 1226

NA 339 a 348 c 269 g 270 t

NTE doublestranded

SEQ 1 aagaaggaga tatacatatg catcatcatc atcatcacat gtctcacgag
 51 agaatgaccc cagcaacagc atgcattccat gctaattccac agaaggatca
 101 gtttggagca gccatcccac caatctacca aacatcaaca ttctgtttcg
 151 ataactgcca acagggtgga aacagactcg ctggtcagga atccggctac
 201 atctacacac gtctcggcaa cccaacagtt tcaaaccctcg aaggcaagat
 251 cgccttcctc gagaaaaacag aagcatgcgt tgccacatct tctggcatgg
 301 gtgccattgc tgctacagtt ttgacaatcc tcaaggccgg agatcactta
 351 atctccgatg agtgccttta tggctgcaca catgctctct ttgagcacgc
 401 attgacaaag ttccggatcc aggtcgactt catcaacaca gccatcccg
 451 gcgaggtaa gaagcacatg aagccaaaca caaagattgt ctatttcgag
 501 acaccagcca acccaacact caagatcatc gacatggagc gcgtctgcaa
 551 ggaagccac agccaggagg gcgtcttagt tatcgccgat aacacattct
 601 gctcaccaat gatcacaaac ccagtcgact ttggcgtcga ttttttttgc
 651 cactctgcaa caaagtacat caacggccac acagatgtcg tcgctggct
 701 tatctgtggc aaggctgacc tccttcaaca gattcgtatg gttgttatca
 751 aggatatcac aggatctgtt atcagcccac acgacgcttgc gctcatcaca
 801 cgtggctct caacactcaa catcagaatg aaggctgaga gcgagaacgc
 851 catgaaggta gctgagtacc tcaaattctca cccagccgtt gagaaggttt
 901 actaccagg cttcgaggac cacgaggccc acgatatcgc taagaagcag
 951 atgagaatgt acggttcaat gatcacatcc atccatcaatg ccggcttcga
 1001 aggcgctaag aagctctcg acaacctcaa gcttattcaca cttgcagttt
 1051 cccttgggtt ctgcgagtcc ctcattccac acccagcttc aatgactcac
 1101 gctgtcggtt caaaggagga gcgtgaggcc gctggttata cagatggcat
 1151 gatccgcctt tctgtcggtt ttgaagatgc cgacgaaactc atcgctgatt
 1201 tcaaacaggc ctttgacgct ctttta

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PRP (Properties); USES (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 9 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 220314-31-8 REGISTRY
 CN Desulfhydrase, homocysteine (Trichomonas vaginalis clone pAC2-1 gene mgl2) (9CI) (CA INDEX NAME)
 OTHER NAMES:
 CN 13: PN: US5985540 SEQID: 10 claimed protein
 CN Desulfhydrase, homocysteine (synthetic Trichomonas vaginalis homocysteine desulfhydrase)
 FS PROTEIN SEQUENCE
 SQL 396

PATENT ANNOTATIONS (PNTE):

Sequence	Patent
Source	Reference
Not Given	US5985540
	claimed
	SEQID 10

SEQ 1 MSHERMTPAT ACIHANPQKD QFGAAIPPIY QTSTFVFDNC QQGGNRLAGQ
 51 ESGIYTRLG NPTVSNLEKG IAFLEKTEAC VATSSGMGAI AATVLTILKA
 101 GDHLISDECL YGCTHALFEH ALTKFGIQVD FINTAIPGEV KKHMKPNTKI
 151 VYFETPANPT LKIIDMERVC KEAHSQEGVL VIADNTFCSP MITNPVDFGV
 201 DVVVHSATKY INGHTDVVAG LICGKADLLQ QIRMVGIKDI TGSVISPHDA
 251 WLITRGLSTL NIRMKAESEN AMKVAEYLKS HPAVEKVYYP GFEDHEGHDI
 301 AKKQMRMYGS MITFILKSGF EGAKKLLDNL KLITLAVSLG GCESLIQHPA
 351 SMTHAVVPKE EREAAGITDG MIRLSVGIED ADELIADFKQ GLDALL

MF Unspecified
 CI MAN
 SR CA
 LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
 DT.CA CAplus document type: Patent
 RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
 PREP (Preparation); PRP (Properties); USES (Uses)
 2 REFERENCES IN FILE CA (1907 TO DATE)
 2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 10 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 220314-30-7 REGISTRY
 CN Peptide (synthetic 7-amino acid histidine tag) fusion protein with homocysteine desulfhydrase (Trichomonas vaginalis clone pAC2-1 gene mgl2) (9CI) (CA INDEX NAME)
 OTHER NAMES:
 CN 2: PN: US6066467 SEQID: 10 claimed protein
 CN 2: PN: US6140102 SEQID: 10 claimed protein
 CN 3: PN: US5985540 SEQID: 10 claimed protein
 CN Desulfhydrase, homocysteine (synthetic Trichomonas vaginalis homocysteine desulfhydrase precursor)
 CN Peptide (synthetic) fusion protein with homocysteine desulfhydrase [31-leucine,172-glutamic acid,308-tyrosine] (Trichomonas vaginalis clone pAC2-1)
 FS PROTEIN SEQUENCE
 SQL 403

PATENT ANNOTATIONS (PNTE):

Sequence	Patent
Source	Reference
Not Given	US5985540
	claimed
	SEQID 10
-----+-----	US6066467
	claimed
	SEQID 10

-----+-----
 US6140102
 claimed
 SEQID 10

SEQ 1 MHHHHHHMSH ERMPATACI HANPQKDQFG AAIPPIYQTS TFVFDNCQQG
 51 GNRLAGQESG YIYTRLGNPT VSNLEGKIAF LEKTEACVAT SSGMGAIAT
 101 VLТИLKAGDH LISDECLYGC THALFEHALT KFGIQVDFIN TAIPEVKKH
 151 MKPNTKIVYF ETPANPTLKI IDMERCCKEA HSQEGVLVIA DNTFCSPMIT
 201 NPVDGVDVV VHSATKYING HTDVVAGLIC GKADLLQQIR MVGIKDITGS
 251 VISPHDAWLI TRGLSTLNIR MKAESENAMK VAEYLKSHPA VEKVYYPGFE
 301 DHEGHDIAKK QMRRMYGSMIT FILKSGFEGA KKLLDNLKLTI TLAVSLGGCE
 351 SLIQHPASMT HAVVPKEERE AAGITDGMIR LSVGIEDADE LIADFKQGLD
 401 ALL

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

DT.CA CAplus document type: Patent

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
 PREP (Preparation); PRP (Properties); USES (Uses)

4 REFERENCES IN FILE CA (1907 TO DATE)

4 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 11 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 204021-61-4 REGISTRY

CN Desulphydrase, homocysteine [117-glycine] (Trichomonas vaginalis gene
 mgl1) (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE

SQL 398

SEQ 1 MSGHAIDPTH TDTLSIHANP QKDQFGAIVA PIYQTSTFLF DNCDQGGARF
 51 GGKEAGYMYT RIGNPTNSAL EGKIAKLEHA EACAATASGM GAIAASVWTF
 101 LKAGDHLISD DCLYGGTHAL FEHQLRKFGV EVDFIDMAVP GNIEKHLKPN
 151 TRIVYFETPA NPTLKVIDIE DAVKQARKQK DILVIVDNTF ASPILTNPLD
 201 LGVDIVVHSA TKYINGHTDV VAGLVCSRAD IIAKVKSQGI KDTGAIISP
 251 HDAWLITRGT LTLLDMRVKRA AENAQKVAEF LHEHKAVKKV YYPGLPDHPG
 301 HEIAKKQMKM FGSMIAFDVD GLEKAKKVLD NCHVVSLAVS LGGPESLIQH
 351 PASMTHAGVP KEEREAAGLT DNLRSLVGC ENVQDIIDDL KQALDLVL

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PRP (Properties); USES
 (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 12 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 204021-60-3 REGISTRY

CN DNA (Trichomonas vaginalis homocysteine desulphydrase[117-glycine]-
 specifying plus flanks) (9CI) (CA INDEX NAME)

FS NUCLEIC ACID SEQUENCE

SQL 1305

NA 374 a 376 c 270 g 285 t

SEQ 1 gactttatat aaaagatgag tggccacgct atcgaccCAA cacatacaga
 51 cacactttcc atccacGCCA acccacagaa ggatcagtTC ggtgttattG
 101 ttgctccaat ctaccaaaca tccaccttcc tcttcgacaa ctgcgaccAG
 151 ggtggtgctc gttcgggtgg caaggaagcc ggttacatgt acacacgtat
 201 cggttaaccca acaaactccg cactcgaagg caagatcgcc aagctcgaac
 251 acgctgagggc atgcgctgCC acagcttctg gcatgggtgc tattgctgct

301 tctgtctgga cattcctcaa ggcgggtat caccttatct ccgacgatgg
 351 ctttatggc tgacacacacg ccctttcga gcatcagctc cgcaagttcg
 401 gcgttgaagt tgatttcattc gacatggctg tcccaggaaa cattgagaag
 451 cacttgaagc caaacacacaag aatcgctac ttgaaacac cagctaacc
 501 aacattaaag gttatcgaca tcgaagacgc cgtcaagcag gccagaaagc
 551 agaaggatat cctcggttac gttgataaca cttcgcttc accaatttt
 601 acaaaccac tcgacctcggt tggatatac gtcgttactt ccgctactaa
 651 gtacatcaat ggcacacccg atgttgcgc cggccttgc tgctcaagag
 701 ctgacatcat cgcttaaggc aagtccagg gatcaagga tatcacaggc
 751 gccatcattt cccacacga cgcttggctc atcacaagag gcacacttac
 801 actcgatatg cgtgtcaagc gcgtgtccga gaacgctcag aaggtcgctg
 851 aattcctcca tgacacaaag ggcgtcaaga aggtctacta cccaggcctt
 901 ccagaccatc caggccacga aatcgccaag aagcagatga agatgttccg
 951 ctctatgatc gcattcgatc tcgacggatt agagaaggcc aagaaagtcc
 1001 ttgacaactg ccacgttgg tcttcgccc ttccctcg tggccagaa
 1051 tccctcatcc agcaccacgc ttcaatgaca cacgctgggtg ttccaaagga
 1101 ggaacgcgag gctgctggcc taacagataa cctcatccgc ctctctgttg
 1151 gctgtgagaa cggtcaggat atcatcgacg acctcaagca ggctctcgac
 1201 tttagtcctct aaatthaact ttcaatttc agtaataaaa tcctagatat
 1251 ctcccccccc caaa
 1301 aaaaa

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PRP (Properties); USES (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 13 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 204021-59-0 REGISTRY

CN Desulphydrase, homocysteine (Trichomonas vaginalis gene mgl2) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN Lyase, methionine (Trichomonas vaginalis gene mgl2 subunit)

CN Methionine γ -lyase (Trichomonas vaginalis gene mgl2 subunit)

FS PROTEIN SEQUENCE

SQL 398

SEQ 1 MSGHAIDPTH TDTLSIHANP QKDQFGAIVA PIYQTSTFLF DNCDQGGARF
 51 GGKEAGYMYT RIGNPTNSAL EGKIAKLEHA EACAATASGM GAIAASVWTF
 101 LKAGDHLISD DCLYGCYTHAL FEHQLRKFGV EVDFIDMAVP GNIEKHLKPN
 151 TRIVYFETPA NPTLKVIDIE DAVKQARKQK DILVIVDNTF ASPILTNPLD
 201 LGVDIVVHSA TKYINGHTDV VAGLVCSRAD IIAKVKSQGI KDTGAIISP
 251 HDAWLITRGT LTLLDMRVKRA AENAQKVAEF LHEHKAVKKV YYPGLPDHPG
 301 HEIAKKQMKM FGSMIAFDVD GLEKAKKVLD NCHVVSLAVS LGGPESLIQH
 351 PASMTHAGVP KEEREAAGLT DNLRILSVGC ENVQDIIDDL KQALDLVL

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

DT.CA CAplus document type: Journal; Patent

RL.P Roles from patents: BIOL (Biological study); PRP (Properties); USES (Uses)

RL.NP Roles from non-patents: PRP (Properties)

2 REFERENCES IN FILE CA (1907 TO DATE)

2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 14 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 204021-57-8 REGISTRY

CN Desulfhydrase, homocysteine [113-glycine] (Trichomonas vaginalis gene mg11) (9CI) (CA INDEX NAME)
 FS PROTEIN SEQUENCE
 SQL 396

SEQ 1 MSHERMTPAT ACIHANPQKD QFGAAIPPIY QTSTFVFDNC QQGGNRFAGQ
 51 ESGYIYTRLG NPTVSNLEKG IAFLEKTEAC VATSSGMGAI AATVLTILKA
 101 GDHLISDECL YGGTHALFEH ALTKFGIQVD FINTAIPGEV KKHMKPNTKI
 151 VYFETPANPT LKIIDMERVC KDAHSQEGVL VIADNTFCSP MITNPVDFGV
 201 DVVVHSATKY INGHTDVVAG LICGKADLLQ QIRMGVIKDI TGSVISPHDA
 251 WLITRGLSTL NIRMKAESN AMKVAEYLKS HPAVEKVYYP GFEDHEGHDI
 301 AKKQMRMSGSS MITFILKSGF EGAKKLLDNL KLITLAVSLG GCESLIQHPA
 351 SMTHAVVPKE EREAAGITDG MIRLSVGIED ADELIADFKQ GLDALL

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PRP (Properties); USES (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 15 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 204021-56-7 REGISTRY

CN DNA (Trichomonas vaginalis homocysteine desulfhydrase[113-glycine] - specifying plus flanks) (9CI) (CA INDEX NAME)

FS NUCLEIC ACID SEQUENCE

SQL 1248

NA 351 a 347 c 269 g 281 t

NTE doublestranded

SEQ 1 attttttagac aacatgtctc acgagagaat gaccccgac acagcatgca
 51 tccatgctaa tccacagaag gatcagtttg gagcagccat cccaccaatc
 101 taccaaacat caacattcgt ttgcataac tgccaaacagg gtggaaacag
 151 attcgctgg caggaatccg gctacatcta cacacgtctc ggcaacccaa
 201 cagtttcaaa cctcgaaggc aagatcgcc tcctcgagaa aacagaagca
 251 tgcgttgcca catcttctgg catgggtgcc attgctgcta cagtttgac
 301 aatcctcaag gcccggatc acttaatctc cgatgaggc ctttatggct
 351 gcacacatgc tctcttttag cacgcattga caaagttcggt catccaggc
 401 gacttcatca acacagccat cccaggcgag gtcaagaagc acatgaagcc
 451 aaacacaaag attgtctatt tcgagacacc agccaaccca acactcaaga
 501 tcatcgacat ggagcgcgtc tgcaaggacg cccacagcca ggagggcgtc
 551 ttagttatcg ccgataacac attctgctca ccaatgatca caaaccagg
 601 cgactttggc gtcgatgttgg ttgtccactc tgcaacaaag tacatcaacg
 651 gccccacaga tgtcgctcg ggccttatct gtggcaaggc tgacctcctt
 701 caacagattc gtatggttgg tatcaaggat atcacaggat ctgttatcag
 751 cccacacgc gctggctca tcacacgtgg cctctcaaca ctcaacatca
 801 gaatgaaggc tgagagcgag aacgcccata aggtcgctga gtacactaaa
 851 tctcacccag ccgttgagaa ggttactac ccaggctcg aggaccacga
 901 gggccacgat atcgctaaga agcagatgag aatgtcggt tcaatgatca
 951 cattcatcct caagtccggc ttcaaggcg ctaagaagct cctcgacaaac
 1001 ctcaagctta tcacacttgc agttccctt ggtggctcg agtccctcat
 1051 ccagcaccca gcttcaatga ctcacgctgt cggtccaaag gaggagcg
 1101 aggccgctgg tattacagat ggcataatcc gcctttctgt cggtattgaa
 1151 gatgccgacg aactcatcgc tgatttcaaa cagggccttgc acgctcttt
 1201 ataaaactcta cttagttct tgactttaat taaaaaaaaaaaaaaa

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PRP (Properties); USES (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 16 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 204021-55-6 REGISTRY
 CN Desulphydrase, homocysteine (Trichomonas vaginalis gene mgl1)
 (9CI) (CA INDEX NAME)
 OTHER NAMES:
 CN 2: PN: WO0100853 SEQID: 12 unclaimed protein
 CN 3: PN: US6140102 SEQID: 12 claimed protein
 CN 4: PN: US5998191 SEQID: 10 claimed protein
 CN 5: PN: US5985540 SEQID: 12 claimed protein
 CN 5: PN: US6066467 SEQID: 12 unclaimed protein
 CN Desulphydrase, homocysteine (Trichomonas vaginalis clone pAC2-1 gene
 mgl1)
 CN Homocysteinase (Trichomonas vaginalis gene mgl1)
 CN Lyase, methionine (Trichomonas vaginalis gene mgl1 subunit)
 CN Methionine γ -lyase (Trichomonas vaginalis gene mgl1 subunit)
 FS PROTEIN SEQUENCE
 SQL 396

PATENT ANNOTATIONS (PNTE):

Sequence	Patent	Source	Reference
Not Given			
	US5985540		
	claimed		
	SEQID 12		
	US5998191		
	claimed		
	SEQID 10		
	US6066467		
	unclaimed		
	SEQID 12		
	US6140102		
	claimed		
	SEQID 12		
	WO2001000853		
	unclaimed		
	SEQID 12		

SEQ 1 MSHERMTPAT ACIHANPQKD QFGAAIPPIY QTSTFVFDNC QQGGNRFAGQ
 51 ESGYIYTRLG NPTVSNLEGK IAFLEKTEAC VATSSGMGAI AATVLTILKA
 101 GDHLISDECL YGCTHALFEH ALTKFGIQVD FINTAIPGEV KKHMKPNTKI
 151 VYFETPANPT LKIIDMERVC KDAHSQEGVL VIADNTFCSP MITNPVDFGV
 201 DVVVHSATKY INGHTDVVAG LICGGKADLLQ QIRMGVIKDI TGSVISPHDA
 251 WLITRGLSTL NIRMKAESEN AMKVAEYLKS HPAVEKVYYP GFEDHEGHDI
 301 AKKQMRMSGS MITFILKSGF EGAKKLLDNL KLITLAVSLG GCESLIQHPA
 351 SMTHAVVPKE EREAAGITDG MIRLSVGIED ADELIADFKQ GLDALL

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF Unspecified
 CI MAN
 SR CA
 LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
 DT.CA CAplus document type: Journal; Patent
 RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
 OCCU (Occurrence); PRP (Properties); USES (Uses)
 RL.NP Roles from non-patents: PRP (Properties)
 8 REFERENCES IN FILE CA (1907 TO DATE)
 8 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 17 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN

RN 37288-63-4 REGISTRY
 CN Homocysteinase, ribosyl- (9CI) (CA INDEX NAME)
 OTHER NAMES:
 CN E.C. 3.3.1.3
 CN Ribosylhomocysteinase
 CN S-Ribosylhomocysteinase
 CN S-Ribosylhomocysteine hydrolase
 MF Unspecified
 CI MAN
 LC STN Files: ANABSTR, BIOSIS, CA, CAPLUS, CASREACT, TOXCENTER
 DT.CA CAplus document type: Conference; Journal
 RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); PROC (Process); PRP (Properties); USES (Uses); NORL (No role in record)
 RLD.NP Roles for non-specific derivatives from non-patents: PRP (Properties)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
 11 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 11 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L14 ANSWER 18 OF 18 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 9024-41-3 REGISTRY
 CN Desulhydrase, homocysteine (9CI) (CA INDEX NAME)
 OTHER NAMES:
 CN E.C. 4.4.1.2
 CN Homocysteinase
 CN Homocysteine α, γ -lyase
 CN Homocysteine desulhydrase
 CN Homocysteine desulfurase
 MF Unspecified
 CI MAN
 LC STN Files: BIOSIS, CA, CAPLUS, TOXCENTER, USPAT2, USPATFULL
 DT.CA CAplus document type: Journal; Patent
 RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)
 RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); USES (Uses)
 RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses); NORL (No role in record)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
 34 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 34 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> => b hcap
 FILE 'HCAPLUS' ENTERED AT 13:19:48 ON 24 OCT 2005
 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
 PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
 COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 24 Oct 2005 VOL 143 ISS 18
 FILE LAST UPDATED: 23 Oct 2005 (20051023/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d all fhitstr 127 tot

L27 ANSWER 1 OF 2 HCPLUS COPYRIGHT 2005 ACS on STN
 AN 2004:363697 HCPLUS
 DN 140:353226
 ED Entered STN: 05 May 2004
 TI Immunossay for establishing s-adenosyl methionine (SAM) and s-adenosyl homocysteine (SAH) ratio for use in cardiovascular risk assessment
 IN Alfheim, Ingrid
 PA Axis-Shield Asa, Norway
 SO Brit. UK Pat. Appl., 19 pp.
 CODEN: BAXXDU
 DT Patent
 LA English
 IC ICM G01N033-68
 ICS G01N033-53
 CC 9-10 (Biochemical Methods)
 Section cross-reference(s): 14

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI GB 2394770	A1	20040505	GB 2002-23667	20021010
PRAI GB 2002-23667		20021010		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
GB 2394770	ICM	G01N033-68
	ICS	G01N033-53
GB 2394770	ECLA	G01N033/68A2D

AB A method for assaying SAM and SAH in a sample, said method comprising the steps of contacting a first aliquot of the sample with a ligand capable of binding to both SAM and to SAH, removing or degrading either SAM or SAH in a second aliquot of said sample, contacting said second aliquot with said ligand, and assessing the concns. of SAM and/or SAH in said first and second aliquots. A kit for use in the above method is also disclosed. The ratio of SAH to SAM is regarded as a marker for cardiovascular risk.

ST adenosyl methionine homocysteine immunoassay cardiovascular risk assessment

IT Cardiovascular system, disease

Immunoassay

Risk assessment

Test kits

(immunoassay for establishing s-adenosyl methionine (SAM) and s-adenosyl homocysteine (SAH) ratio for use in cardiovascular risk assessment)

IT Antibodies and Immunoglobulins

RL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES. (Uses)

(immunoassay for establishing s-adenosyl methionine (SAM) and s-adenosyl homocysteine (SAH) ratio for use in cardiovascular risk assessment)

IT 979-92-0, S-Adenosyl homocysteine 29908-03-0

RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(immunoassay for establishing s-adenosyl methionine (SAM) and s-adenosyl homocysteine (SAH) ratio for use in cardiovascular risk assessment)

IT 9026-93-1, Adenosine deaminase

RL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (immunoassay for establishing s-adenosyl methionine (SAM) and s-adenosyl homocysteine (SAH) ratio for use in cardiovascular risk assessment)

IT 9025-54-1, S-Adenosyl homocysteinase

RL: ARU (Analytical role, unclassified); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (immunoassay for establishing s-adenosyl methionine (SAM) and s-adenosyl homocysteine (SAH) ratio for use in cardiovascular risk assessment)

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Anon; WO 2000040973 A1
- (2) Anon; WO 2001051651 A3 HCPLUS
- (3) Anon; US 5885767 A HCPLUS
- (4) Anon; US 5958717 A HCPLUS
- (5) Donnelly & Pronovost; Ann Clin Biochem 2000, V37, P194
- (6) Wang; J Chromat 2001, V762, P59 HCPLUS

L27 ANSWER 2 OF 2 HCPLUS COPYRIGHT 2005 ACS on STN

AN 2001:763310 HCPLUS

DN 135:300667

ED Entered STN: 19 Oct 2001

TI Homocysteine assay in a body fluid sample

IN Connolly, Caroline; Brady, Jeff

PA Axis-Shield ASA, UK

SO PCT Int. Appl., 38 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM G01N033-48

CC 9-2 (Biochemical Methods)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001077670	A2	20011018	WO 2001-GB1615	20010410
	WO 2001077670	A3	20020516		
	W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	EP 1272661	A2	20030108	EP 2001-919648	20010410
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR				
	JP 2003530574	T2	20031014	JP 2001-574876	20010410
	US 2003040030	A1	20030227	US 2002-857433	20020305
PRAI	GB 2000-8784	A	20000410		
	WO 2001-GB1615	W	20010410		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
WO 2001077670	ICM	G01N033-48
WO 2001077670	ECLA	C12Q001/48
US 2003040030	NCL	435/025.000
	ECLA	C12Q001/48

AB The present invention provides an improved method of assessing/quantifying the amount of homocysteine in a body fluid sample via an enzymic assay which comprises reducing background signal by treatment with one of the following: a reducing agent, a pyruvate deactivating agent, heat

treatment, or by lyophilizing or immobilizing the homocysteine converting enzyme.

ST homocysteine assay body fluid

IT Reaction
(Cycling; homocysteine assay in a body fluid sample)

IT Filters
(Exclusion; homocysteine assay in a body fluid sample)

IT Enzymes, uses
RL: ARG (Analytical reagent use); PEP (Physical, engineering or chemical process); ANST (Analytical study); PROC (Process); USES (Uses)
(Homocysteine converting; homocysteine assay in a body fluid sample)

IT Thiols (organic), biological studies
RL: BSU (Biological study, unclassified); BIOL (Biological study)
(dithiols, binding agent; homocysteine assay in a body fluid sample)

IT Immobilization, biochemical
(enzyme; homocysteine assay in a body fluid sample)

IT Blood

Body fluid

Centrifugation

Concentration (condition)

Cryoprotectants

Erythrocyte

Filters

Filtration

Freeze drying

Heat treatment

Heating

Liquids

Molecular sieves

Neutralization

Oxidation

Reducing agents

Stabilizing agents

Standard substances, analytical

Sulfhydryl group

Test kits
(homocysteine assay in a body fluid sample)

IT Enzymes, uses

Reagents
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(homocysteine assay in a body fluid sample)

IT Proteins, general, analysis
RL: ARU (Analytical role, unclassified); NUU (Other use, unclassified);
ANST (Analytical study); USES (Uses)
(homocysteine assay in a body fluid sample)

IT Thiols (organic), biological studies
RL: BSU (Biological study, unclassified); RCT (Reactant); BIOL (Biological study); RACT (Reactant or reagent)
(homocysteine assay in a body fluid sample)

IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(immobilized; homocysteine assay in a body fluid sample)

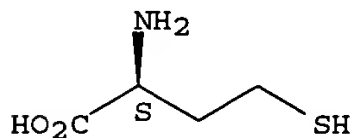
IT Disulfides
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(organic; homocysteine assay in a body fluid sample)

IT 6027-13-0, Homocysteine
RL: ANT (Analyte); ANST (Analytical study)
(homocysteine assay in a body fluid sample)

IT 53-84-9, NAD 58-68-4, NADH 74-88-4, Methyl iodide, uses 302-01-2,
Hydrazine, uses 541-59-3, Maleimide 3483-12-3, Dithiothreitol
5961-85-3, Triscarboxyethylphosphine 6892-68-8, Dithioerythritol
9001-05-2, Catalase 9001-60-9, Lactate dehydrogenase 9001-96-1,
Pyruvate oxidase. 9014-19-1, Pyruvate carboxylase. 9014-20-4, Pyruvate
dehydrogenase 9024-41-3, Homocysteine desulfurase 9025-03-0,
Acetoacetate decarboxylase
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)

IT (homocysteine assay in a body fluid sample)
 IT 7722-84-1, Hydrogen peroxide, reactions
 RL: ARG (Analytical reagent use); RCT (Reactant); ANST (Analytical study);
 RACT (Reactant or reagent); USES (Uses)
 (homocysteine assay in a body fluid sample)
 IT 462-10-2, Homocystine
 RL: ARU (Analytical role, unclassified); ANST (Analytical study)
 (homocysteine assay in a body fluid sample)
 IT 127-17-3, Pyruvic acid, reactions
 RL: RCT (Reactant); RACT (Reactant or reagent)
 (homocysteine assay in a body fluid sample)
 IT 6027-13-0, Homocysteine
 RL: ANT (Analyte); ANST (Analytical study)
 (homocysteine assay in a body fluid sample)
 RN 6027-13-0 HCPLUS
 CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



=> d all hitstr 137 tot

L37 ANSWER 1 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN
 AN 2004:551386 HCPLUS
 DN 142:214486
 ED Entered STN: 09 Jul 2004
 TI Homogeneous enzymatic colorimetric assay for total cysteine
 AU Han, Qinghong; Xu, Mingxu; Tang, Li; Sun, Xinghua; Zhang, Nan; Tan, Xuezhong; Tan, Xiuying; Tan, Yuying; Hoffman, Robert M.
 CS A/C Diagnostics LLC and Anti-Cancer, Inc., San Diego, CA, 92111, USA
 SO Clinical Chemistry (Washington, DC, United States) (2004), 50(7), 1229-1231
 CODEN: CLCHAU; ISSN: 0009-9147
 PB American Association for Clinical Chemistry
 DT Journal
 LA English
 CC 9-2 (Biochemical Methods)
 Section cross-reference(s): 14
 AB A new, rapid, and sensitive enzymatic colorimetric assay for total cysteine (tCYS) in plasma samples was developed. In addition, enzymatic assay methods for total homocysteine and vitamin B6 in plasma were also developed. The simultaneous assay of tHcy, vitamin B6, and tCYS may be relevant to the study for the occurrence and prevalence of cardiovascular disease. The principles and protocols for these assays are presented.
 ST enzymatic colorimetric assay total cysteine
 IT Colorimetry
 (Enzymatic; homogeneous enzymatic colorimetric assay for total cysteine)
 IT Blood analysis
 Cardiovascular system, disease
 Diagnosis
 Human
 (homogeneous enzymatic colorimetric assay for total cysteine)
 IT 52-90-4, Cysteine, analysis 6027-13-0, Homocysteine
 8059-24-3, Vitamin B6
 RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (homogeneous enzymatic colorimetric assay for total cysteine)
 IT 58-61-7, Adenosine, uses 9025-54-1, s-Adenosylhomocysteine hydrolase
 13746-66-2, Potassium ferricyanide 16096-97-2, L-Dithiothreitol

42616-25-1, Methionine α,γ -lyaseRL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(homogeneous enzymic colorimetric assay for total cysteine)

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Bland, J; Lancet 1986, V1, P307 MEDLINE
- (2) Dudman, N; Clin Chem 1996, V42, P2028 HCPLUS
- (3) El-Khairy, L; Circulation 2001, V103, P2544 HCPLUS
- (4) El-Khairy, L; Clin Chem 2003, V49, P113 HCPLUS
- (5) El-Khairy, L; Clin Chem 2003, V49, P895 HCPLUS
- (6) Han, Q; Clin Chem 2002, V48, P1560 HCPLUS
- (7) Han, Q; Protein Express 1998, V14, P267 HCPLUS
- (8) Hortin, G; Clin Chem 2001, V47, P1121 HCPLUS
- (9) Linnet, K; Clin Chem 1998, V44, P1024 HCPLUS
- (10) Marcucci, R; Am J Clin Pathol 2001, V116, P56 HCPLUS
- (11) Ozkan, Y; Int J Cardiol 2002, V82, P269
- (12) Refsum, H; Clin Chem 2004, V50, P3 HCPLUS
- (13) Tan, Y; Clin Chem 2000, V46, P1686 HCPLUS
- (14) Tan, Y; Clin Chem 2003, V49, P1029 HCPLUS
- (15) Tan, Y; Protein Express 1997, V9, P233 HCPLUS
- (16) Tanaka, H; Anal Lett 1981, V14, P111 HCPLUS
- (17) Tang, L; US 6448446 2002 HCPLUS
- (18) Ubbink, J; J Chromatogr 1991, V565, P441 HCPLUS
- (19) Yardim-Akaydin, S; Clin Chim Acta 2003, V338, P99 HCPLUS

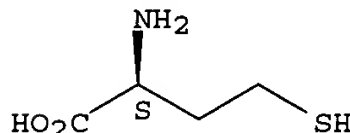
IT 6027-13-0, Homocysteine

RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
(homogeneous enzymic colorimetric assay for total cysteine)

RN 6027-13-0 HCPLUS

CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.

IT 42616-25-1, Methionine α,γ -lyaseRL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(homogeneous enzymic colorimetric assay for total cysteine)

RN 42616-25-1 HCPLUS

CN Lyase, methionine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 2 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN

AN 2003:417900 HCPLUS

DN 139:3213

ED Entered STN: 01 Jun 2003

TI Total cysteine assay

IN Han, Qinghong; Xu, Mingxu; Tan, Yuying; Tang, Li

PA Anticancer, Inc., USA

SO PCT Int. Appl., 11 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM C12Q001-00

ICS G01N033-53

CC 9-2 (Biochemical Methods)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
-----	----	-----	-----	-----
PI WO 2003044220	A1	20030530	WO 2002-US37420	20021120
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,				

CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
 GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
 LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
 PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
 UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
 RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
 KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
 FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR, BF, BJ, CF,
 CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
 CA 2466503 AA 20030530 CA 2002-2466503 20021120
 US 2003162239 A1 20030828 US 2002-301531 20021120
 US 6927038 B2 20050809
 EP 1456399 A1 20040915 EP 2002-784538 20021120
 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
 IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK
 JP 2005509441 T2 20050414 JP 2003-545841 20021120
 PRAI US 2001-333532P P 20011120
 WO 2002-US37420 W 20021120

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
WO 2003044220	ICM	C12Q001-00
	ICS	G01N033-53
WO 2003044220	ECLA	C12Q001/34; C12Q001/48; G01N033/68A2D2
US 2003162239	NCL	435/018.000
	ECLA	C12Q001/527; G01N033/68A2D2
JP 2005509441	FTERM	4B063/QA01; 4B063/QQ03; 4B063/QQ80; 4B063/QQ89; 4B063/QR18; 4B063/QR23; 4B063/QR41; 4B063/QR57; 4B063/QR64; 4B063/QR66; 4B063/QX01; 4B063/QX02

AB A method to determine a total cysteine in biol. fluids utilizes similarly treated portions of the fluid with a homocysteinate and a non-specific desulfurase.

ST cysteine assay

IT Blood analysis

 Blood plasma

 Blood serum

 Body fluid

 Concentration (condition)

 Containers

 Disulfide group

 Oxidizing agents

 Pseudomonas putida

 Reducing agents

 Test kits

 Trichomonas vaginalis

 (total cysteine assay)

IT Reagents

 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (total cysteine assay)

IT 52-90-4, Cysteine, analysis 6027-13-0, Homocysteine

 RL: ANT (Analyte); ANST (Analytical study)

 (total cysteine assay)

IT 7783-06-4, Hydrogen sulfide, analysis

 RL: ANT (Analyte); ARU (Analytical role, unclassified); ANST (Analytical study)

 (total cysteine assay)

IT 9024-41-3, Homocysteinate 20074-52-6, Ferric ion, uses

 25265-76-3D, Phenylendiamine, dialkyl derivs.

 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (total cysteine assay)

RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

(1) Axis-Shield Plc; WO 01077670 A2 2001

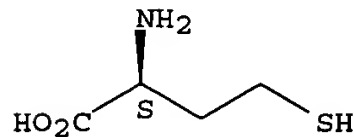
(2) Dai Ichi Pure Chem Co Ltd; JP 2000338096 A 2000 HCPLUS

(3) Ebinuma; JP 2000270895 A 2000 HCPLUS

(4) El-Khairy; Circulation 2001, V103, P2544 HCPLUS

(5) Matsuyama; US 20020123088 A1 2002
 (6) The University Court Of The University of Glasgow; WO 98007872 A1 1998
 (7) Ullman; US 6265220 B1 2001 HCPLUS
 (8) Xu; US 6066467 A 2000 HCPLUS
 IT 6027-13-0, Homocysteine
 RL: ANT (Analyte); ANST (Analytical study)
 (total cysteine assay)
 RN 6027-13-0 HCPLUS
 CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



IT 9024-41-3, Homocysteinase
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (total cysteine assay)
 RN 9024-41-3 HCPLUS
 CN Desulfhydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 3 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN
 AN 2002:808371 HCPLUS
 DN 137:322268
 ED Entered STN: 24 Oct 2002
 TI High specificity homocysteinases and their genes and uses in an assay for homocysteine in biological fluids
 IN Tan, Yuying
 PA Anticancer, Inc., USA
 SO U.S., 29 pp., Cont.-in-part of U.S. 6,066,467.
 CODEN: USXXAM
 DT Patent
 LA English
 IC ICM C12Q001-37
 ICS C12Q001-00
 INCL 435024000
 CC 9-2 (Biochemical Methods)
 Section cross-reference(s): 3, 7, 14
 FAN.CNT 9

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6468762	B1	20021022	US 2000-549098	20000412 <--
	US 6140102	A	20001031	US 1997-974609	19971119 <--
	US 5985540	A	19991116	US 1998-61337	19980417 <--
	US 5998191	A	19991207	US 1998-122129	19980724 <--
	US 6066467	A	20000523	US 1999-340991	19990628 <--
	CA 2369842	AA	20010104	CA 2000-2369842	20000628 <--
	WO 2001000853	A1	20010104	WO 2000-US17838	20000628 <--
	W: AU, CA, JP RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
	EP 1210443	A1	20020605	EP 2000-943262	20000628 <--
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI, CY				
	JP 2003503065	T2	20030128	JP 2001-506845	20000628 <--
PRAI	US 1997-899776	B2	19970724	<--	
	US 1997-918214	B2	19970825	<--	
	US 1997-941921	B2	19971001	<--	
	US 1997-974609	A2	19971119	<--	
	US 1998-61337	A2	19980417	<--	
	US 1998-122129	A2	19980724	<--	

US 1999-340991 A2 19990628 <--
 US 2000-549098 A 20000412 <--
 WO 2000-US17838 W 20000628 <--

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES	
US 6468762	ICM	C12Q001-37	
	ICS	C12Q001-00	
	INCL	435024000	
US 6468762	NCL	435/024.000; 435/004.000; 435/023.000; 536/023.100; 536/023.200	<--
US 6140102	NCL	435/232.000; 435/004.000; 435/069.100; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200	<--
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2	<--
US 5985540	NCL	435/004.000; 435/232.000; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200	<--
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2	<--
US 5998191	NCL	435/232.000; 435/004.000; 435/069.100; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200	<--
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2	<--
US 6066467	NCL	435/023.000; 435/004.000; 435/975.000	<--
	ECLA	C12Q001/527; G01N033/68A2D2	<--

AB The invention concerns homocysteinases enzymes which have sufficient specificity for homocysteine, as compared to cysteine that hydrogen sulfide can be used as a measure of homocysteine in a biol. fluid even in the presence of substantial amts. of cysteine, exceeding the level of homocysteine. The enzyme of desired specificity can be readily prepared by mutation and screening of naturally occurring homocysteinases or by constructing chimeric forms.

ST homocysteinase homocysteine hydrogen sulfide protein sequence

Trichomonas cloning

IT Gene

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)
 (expression; high specificity homocysteinases)

IT Animal tissue

(fluid from; high specificity homocysteinases)

IT Aeromonas

Blood analysis

 Blood plasma

 Blood serum

Clostridium

Fluorometry

Molecular cloning

Protein sequences

Pseudomonas

Trichomonas

Trichomonas vaginalis

Urine analysis

 (high specificity homocysteinases)

IT Gene, microbial

RL: BSU (Biological study, unclassified); BIOL (Biological study)

 (high specificity homocysteinases)

IT DNA

RNA

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL

 (Biological study)

 (high specificity homocysteinases)

IT 473332-96-6P

RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);

CAT (Catalyst use); PRP (Properties); BIOL (Biological study); PREP

 (Preparation); USES (Uses)

 (amino acid sequence; high specificity homocysteinases)

IT 6027-13-0, L-Homocysteine
 RL: ANT (Analyte); ANST (Analytical study)
 (high specificity homocysteinases)

IT 7783-06-4, Hydrogen sulfide, analysis
 RL: ANT (Analyte); FMU (Formation, unclassified); ANST (Analytical study);
 FORM (Formation, nonpreparative)
 (high specificity homocysteinases)

IT 9024-41-3P, Homocysteinase
 RL: ARG (Analytical reagent use); BPN (Biosynthetic preparation); PRP
 (Properties); ANST (Analytical study); BIOL (Biological study); PREP
 (Preparation); USES (Uses)
 (high specificity homocysteinases)

IT 473378-02-8, 6: PN: US6468762 SEQID: 9 unclaimed DNA 473378-03-9, 8: PN:
 US6468762 SEQID: 11 unclaimed DNA 473378-05-1 473378-06-2
 473378-07-3 473378-08-4 473378-09-5 473378-10-8 473378-11-9
 RL: PRP (Properties)
 (unclaimed nucleotide sequence; high specificity
 homocysteinases and their genes and uses in an assay for
 homocysteine in biol. fluids)

IT 473378-04-0
 RL: PRP (Properties)
 (unclaimed protein sequence; high specificity homocysteinases
 and their genes and uses in an assay for homocysteine in biol. fluids)

IT 78641-45-9 220180-64-3 220180-65-4 220180-66-5 220180-67-6
 220180-68-7 250249-88-8
 RL: PRP (Properties)
 (unclaimed sequence; high specificity homocysteinases and
 their genes and uses in an assay for homocysteine in biol. fluids)

RE.CNT 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Allen; US 4940658 A 1990 HCPLUS
- (2) Allen; US 5438017 A 1995 HCPLUS
- (3) Anon; WO 9315220 1993 HCPLUS
- (4) Anon; WO 9807872 1998 HCPLUS
- (5) Anon; WO 9814562 1998 HCPLUS
- (6) Anon; WO 9905311 1999 HCPLUS
- (7) Araki, A; Journal of Chromatography 1987, V422, P43 HCPLUS
- (8) Bagnara, A; Molecular and Biochemical Parasitology 1996, V81, P1 HCPLUS
- (9) Dudman, N; Clinical Chemistry 1996, V42(12), P2028 HCPLUS
- (10) Esaki, N; Methods in Enzymology 1987, V143, P459 MEDLINE
- (11) Gage, D; Nature 1997, V387, P891 HCPLUS
- (12) Garg, U; Clinical Chemistry 1997, V43(1), P141 HCPLUS
- (13) Gilfix, B; Clinical Chemistry 1997, V43(4), P687 HCPLUS
- (14) Matsumoto; US 4681841 A 1987 HCPLUS
- (15) Nakajima; US 5094947 A 1992 HCPLUS
- (16) Sundrehagen; US 5631127 A 1997 HCPLUS
- (17) Sundrehagen; US 5827645 A 1998 HCPLUS
- (18) Tan; US 5985540 A 1999 HCPLUS
- (19) Tan; US 5998191 A 1999 HCPLUS
- (20) Tan; US 6140102 A 2000 HCPLUS
- (21) van Atta; US 5478729 A 1995 HCPLUS
- (22) Xu; US 6066467 A 2000 HCPLUS

IT 473332-96-6P
 RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
 CAT (Catalyst use); PRP (Properties); BIOL (Biological study); PREP
 (Preparation); USES (Uses)
 (amino acid sequence; high specificity homocysteinases)

RN 473332-96-6 HCPLUS

CN Desulphydrase, homocysteine (Trichomonas vaginalis clone pAC2-1
 403-residue fragment) (9CI) (CA INDEX NAME)

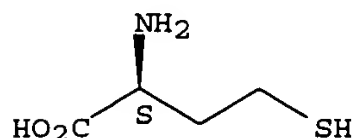
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 6027-13-0, L-Homocysteine
 RL: ANT (Analyte); ANST (Analytical study)
 (high specificity homocysteinases)

RN 6027-13-0 HCPLUS

CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



IT 9024-41-3P, Homocysteinase

RL: ARG (Analytical reagent use); BPN (Biosynthetic preparation); PRP (Properties); ANST (Analytical study); BIOL (Biological study); PREP (Preparation); USES (Uses)
 (high specificity homocysteinases)

RN 9024-41-3 HCPLUS

CN Desulhydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 4 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN

AN 2002:570668 HCPLUS

DN 137:121906

ED Entered STN: 01 Aug 2002

TI Homogeneous enzymic assay for vitamin B6 and improvements in hydrogen sulfide detection

IN Xu, Mingxu; Han, Qinghong; Tan, Yuying

PA Anticancer, Inc., USA

SO U.S., 14 pp., Cont.-in-part of U.S. 6,066,467.

CODEN: USXXAM

DT Patent

LA English

IC ICM C12Q001-37

ICS C12Q001-00; C12Q001-48; C12Q001-52; C12Q033-53

INCL 435024000

CC 9-2 (Biochemical Methods)

Section cross-reference(s): 14

FAN.CNT 9

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6426194	B1	20020730	US 2000-495889	20000201 <--
	US 6066467	A	20000523	US 1999-340991	19990628 <--
PRAI	US 1999-118031P	P	19990201	<--	
	US 1999-340991	A2	19990628	<--	
	US 1997-899776	B2	19970724	<--	
	US 1997-918214	B2	19970825	<--	
	US 1997-941921	B2	19971001	<--	
	US 1997-974609	A2	19971119	<--	
	US 1998-61337	A2	19980417	<--	
	US 1998-122129	A2	19980724	<--	

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
US 6426194	ICM	C12Q001-37
	ICS	C12Q001-00; C12Q001-48; C12Q001-52; C12Q033-53
	INCL	435024000
US 6426194	NCL	435/024.000; 435/004.000; 435/015.000; 435/016.000; 435/968.000; 435/975.000
US 6066467	NCL	435/023.000; 435/004.000; 435/975.000
	ECLA	C12Q001/527; G01N033/68A2D2

AB Enzymic methods to determine the concentration of pyridoxal 5'-phosphate (PLP) in biol. fluids are described. The methods of the invention are useful to assess risk for cardiovascular disease. The assay can be a homogeneous assay using the ability of PLP to function as a co-enzyme for homocysteinase and related enzymes and measuring the products of the reaction preferably spectrophotometrically. The invention also

includes improvements in sensitivity of assays for measuring hydrogen sulfide production by measuring fluorescence as opposed to absorbance of the oxidized product of H₂S with N,N-dialkyl p-phenylene diamine.

ST homogeneous enzymic assay vitamin B6 hydrogen sulfide detection

IT Biological materials

Blood analysis

 Blood plasma

 Body fluid

Cardiovascular system, disease

Colorimetry

Concentration (condition)

Fluorometry

Human

Optical absorption

Oxidizing agents

Precipitation (chemical)

Reaction

Spectrophotometry

Test kits

UV and visible spectroscopy
(homogeneous enzymic assay for vitamin B6 and improvements in hydrogen sulfide detection)

IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(homogeneous enzymic assay for vitamin B6 and improvements in hydrogen sulfide detection)

IT 9024-41-3, Homocysteinase
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(apoenzyme from; homogeneous enzymic assay for vitamin B6 and improvements in hydrogen sulfide detection)

IT 54-47-7, Pyridoxal 5'-phosphate 6027-13-0, Homocysteine
7783-06-4, Hydrogen sulfide, analysis 8059-24-3, Vitamin B6
RL: ANT (Analyte); ANST (Analytical study)
(homogeneous enzymic assay for vitamin B6 and improvements in hydrogen sulfide detection)

IT 106-50-3D, p-Phenylenediamine, dialkyl derivs. 2836-02-4, N,N-Dibutyl p-phenylenediamine 7439-92-1D, Lead, ion, uses 9012-96-8, Cysteine lyase 42616-25-1, Methioninase
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(homogeneous enzymic assay for vitamin B6 and improvements in hydrogen sulfide detection)

RE.CNT 60 THERE ARE 60 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

(1) Allen; US 4940658 A 1990 HCAPLUS

(2) Allen; US 5438017 A 1995 HCAPLUS

(3) Anon; WO 9315220 1993 HCAPLUS

(4) Anon; WO 9807872 1998 HCAPLUS

(5) Anon; WO 9814562 1998 HCAPLUS

(6) Anon; WO 9905311 1999 HCAPLUS

(7) Araki; Journal of Chromatography 1987, V422, P43 HCAPLUS

(8) Argoudelis, C; Chromatogr 1990, V526(1), P25 HCAPLUS

(9) Bagnara; Molecular and Biochemical Parasitology 1996, V81, P1 HCAPLUS

(10) Briggs, M; Vitamins in Human Biology and Medicine 1981

(11) Brown, M; Present Knowledge in Nutrition 6th ed 1990

(12) Dudman; Clinical Chemistry 1996, V42(12), P2028 HCAPLUS

(13) Esaki; Methods in Enzymology 1987, V143, P459 MEDLINE

(14) Gage; Nature 1997, V387, P891 HCAPLUS

(15) Garg; Clinical Chemistry 1997, V43(1), P141 HCAPLUS

(16) Gilfix; Clinical Chemistry 1997, V43(4), P687 HCAPLUS

(17) Hoffman; 2nd International Conference on Homocysteine Metabolism, Nijmegen, Netherlands Journal of Medicine 1998, V52(SUPPL), PS41

(18) Hori; Cancer Research 1996, V56, P2116 HCAPLUS

(19) Inagaki; Progress In Clinical & Biological Research 1984, V144A, P355 HCAPLUS

(20) Inoue; Applied Microbiology and Biotechnology 1993, V38, P473 HCAPLUS

(21) Ito; Journal of Biochemistry 1976, V79, P1263 HCAPLUS

(22) Jakubowski; FEBS Letters 1993, V317(3), P237 HCAPLUS
 (23) Kang; Annual Review of Nutrition 1992, V12, P279 HCAPLUS
 (24) Kerr; Science 1997, V276, P703 HCAPLUS
 (25) Lockwood; Biochemical Journal 1991, V279, P675 HCAPLUS
 (26) Markos; FEMS Microbiology Letters 1996, V135, P259 HCAPLUS
 (27) McCully; American Journal of Pathology 1969, V56, P111 MEDLINE
 (28) McCully; Annals of Clinical and Laboratory Science 1993, V23(6), P477
 HCAPLUS
 (29) McCully; Annals of Clinical and Laboratory Science 1994, V24(2), P134
 HCAPLUS
 (30) McCully; Annals of Clinical and Laboratory Science 1994, V24(1), P27
 HCAPLUS
 (31) McCully; Nature Medicine 1996, V2(4), P386 HCAPLUS
 (32) McKie; The Journal of Biological Chemistry 1998, V273, P5549 HCAPLUS
 (33) Mudd; American Journal of Human Genetics 1985, V37, P1 MEDLINE
 (34) Nygard; The New England Journal of Medicine 1997, V337(4), P230 MEDLINE
 (35) Pennist; Science 1997, V276, P705
 (36) Reynolds; Fed Proc Abst No 2185 1983, V42, P665
 (37) Riley; Molecular and Biochemical Parasitology 1992, V51, P161 HCAPLUS
 (38) Robinson; Cleveland Clinic Journal of Medicine 1994, V16(6), P438
 (39) Selhub; New England Journal of Medicine 1995, V332, P286 MEDLINE
 (40) Shipchandler; Clinical Chemistry 1995, V41(7), P991 HCAPLUS
 (41) Stampfer; Journal of the American Medical Association 1992, V268, P877
 MEDLINE
 (42) Sundrehagen; US 5631127 A 1997 HCAPLUS
 (43) Sundrehagen; US 5827645 A 1998 HCAPLUS
 (44) Tan; US 5985540 A 1999 HCAPLUS
 (45) Tan; US 5998191 A 1999 HCAPLUS
 (46) Tan; Protein Expression and Purification 1997, V9, P233 HCAPLUS
 (47) Tanaka; Biochemistry 1977, V16, P100 HCAPLUS
 (48) Tanaka; Journal of Applied Biochemistry 1980, V2, P439 HCAPLUS
 (49) Thong; Experimental Parasitology 1987, V63, P143 HCAPLUS
 (50) Thong; IRCS Journal of Medical Science 1985, V13, P493 HCAPLUS
 (51) Thong; IRCS Journal of Medical Science 1985, V13, P495 HCAPLUS
 (52) Thong; Molecular and Biochemical Parasitology 1987, V23, P223 HCAPLUS
 (53) Ueland; Atherosclerotic Cardiovascular Disease, Hemostasis and Endothelial
 Function 1992, P183
 (54) van Atta; US 5478729 A 1995 HCAPLUS
 (55) Vilaseca; Clinical Chemistry 1997, V43(4), P690 HCAPLUS
 (56) Watanabe; Nucleic Acids Research 1986, V14(11), P4393 HCAPLUS
 (57) Wolfe; Nature 1997, V387, P894 HCAPLUS
 (58) Xu; US 6066467 A 2000 HCAPLUS
 (59) Yamaguchi; Annual Report of Sapporo City Institute of Public Health 1993,
 V20, P67
 (60) Zuo; Microbiology 1995, V141, P2637 HCAPLUS

IT 9024-41-3, Homocysteine

RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (apoenzyme from; homogeneous enzymic assay for vitamin B6 and
 improvements in hydrogen sulfide detection)

RN 9024-41-3 HCAPLUS

CN Desulfhydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

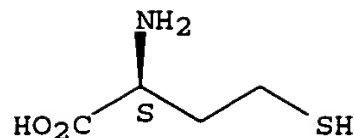
IT 6027-13-0, Homocysteine

RL: ANT (Analyte); ANST (Analytical study)
 (homogeneous enzymic assay for vitamin B6 and improvements in hydrogen
 sulfide detection)

RN 6027-13-0 HCAPLUS

CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



IT 42616-25-1, Methioninase
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (homogeneous enzymic assay for vitamin B6 and improvements in hydrogen
 sulfide detection)
 RN 42616-25-1 HCPLUS
 CN Lyase, methionine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 5 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN

AN 2001:31675 HCPLUS

DN 134:83111

ED Entered STN: 12 Jan 2001

TI Methods and compositions for assaying analytes

IN Yuan, Chong-Sheng

PA General Atomics, USA

SO PCT Int. Appl., 187 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM C12Q001-00

CC 9-16 (Biochemical Methods)

Section cross-reference(s): 7

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001002600	A2	20010111	WO 2000-US18057	20000630 <--
	WO 2001002600	A3	20020110		
	WO 2001002600	C2	20020725		
		W:	AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM		
		RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG		
	US 6376210	B1	20020423	US 1999-347878	19990706 <--
	CA 2377665	AA	20010111	CA 2000-2377665	20000630 <--
	GB 2368641	A1	20020508	GB 2002-425	20000630 <--
	GB 2368641	B2	20041006		
PRAI	US 1999-347878	A	19990706 <--		
	US 1999-457205	A	19991206 <--		
	WO 2000-US18057	W	20000630 <--		

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
	WO 2001002600	ICM	C12Q001-00
	WO 2001002600	ECLA	C12Q001/25; C12Q001/34; G01N033/573; G01N033/84 <--
	US 6376210	NCL	435/018.000; 435/023.000; 435/195.000; 435/252.300; 435/320.100; 435/455.000
		ECLA	C12Q001/25; G01N033/84; C12Q001/34; G01N033/573 <--
	GB 2368641	ECLA	C12Q001/25; C12Q001/34; G01N033/573; G01N033/84 <--

AB Compns. and methods for assaying analytes, preferably, small mol. analytes are provided. Assay methods employ, in place of antibodies or mols. that bind to target analytes or substrates, modified enzymes, called substrate trapping enzymes. These modified enzymes retain binding affinity or have enhanced binding affinity for a target substrate or analyte, but have

attenuated catalytic activity with respect to that substrate or analyte. The modified enzymes are provided. In particular, mutant S-adenosylhomocysteine (SAH) hydrolases, substantially retaining binding affinity or having enhanced binding affinity for homocysteine or S-adenosylhomocysteine but having attenuated catalytic activity, are provided. Conjugates of the modified enzymes and a facilitating agent, such as agents that aid in purification or linkage to a solid support are also provided.

ST compn assaying analyte
IT Enzymes, analysis
RL: ANT (Analyte); ANST (Analytical study)
(Bile acid-binding; methods and compns. for assaying analytes)
IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(Bile salts-binding; methods and compns. for assaying analytes)
IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(Cholesterol-binding; methods and compns. for assaying analytes)
IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(DNA-binding; methods and compns. for assaying analytes)
IT Conformation
(DNA; methods and compns. for assaying analytes)
IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(Ethanol binding; methods and compns. for assaying analytes)
IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(Fluorescent; methods and compns. for assaying analytes)
IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(Folate-binding; methods and compns. for assaying analytes)
IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(Glucose-binding; methods and compns. for assaying analytes)
IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(Homocysteine-binding; methods and compns. for assaying analytes)
IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(IgG-binding; methods and compns. for assaying analytes)
IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(Polysaccharide binding; methods and compns. for assaying analytes)
IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(RNA-binding; methods and compns. for assaying analytes)
IT Esters, analysis
RL: ANT (Analyte); ANST (Analytical study)
(Sterol fatty acid; methods and compns. for assaying analytes)
IT Carbohydrates, analysis
RL: ANT (Analyte); ANST (Analytical study)
(Tetroses; methods and compns. for assaying analytes)
IT Enzymes, uses
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(Uric acid-binding; methods and compns. for assaying analytes)
IT Enzyme functional sites
(active; methods and compns. for assaying analytes)
IT Purification
(affinity; methods and compns. for assaying analytes)
IT Carbohydrates, analysis
RL: ANT (Analyte); ANST (Analytical study)
(aldoses; methods and compns. for assaying analytes)
IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(contractile; methods and compns. for assaying analytes)

IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(defense; methods and compns. for assaying analytes)

IT DNA
RL: ANT (Analyte); ANST (Analytical study)
(double-stranded; methods and compns. for assaying analytes)

IT Vitamins
RL: ANT (Analyte); ANST (Analytical study)
(fat-soluble; methods and compns. for assaying analytes)

IT Carbohydrates, analysis
RL: ANT (Analyte); ANST (Analytical study)
(heptoses; methods and compns. for assaying analytes)

IT Carbohydrates, analysis
RL: ANT (Analyte); ANST (Analytical study)
(ketoses; methods and compns. for assaying analytes)

IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(lipid-binding; methods and compns. for assaying analytes)

IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
(metal-binding; methods and compns. for assaying analytes)

IT Affinity
Amniotic fluid
Animal cell
Animal tissue
Anions
Artery
Blood analysis
Body fluid
Catalysts
Cell
Cerebrospinal fluid
Composition
Conjugation (molecular association)
Connective tissue
DNA repair
Disease, animal
Drugs
Epithelium
Epitopes
Escherichia coli
Feces
Fluorescent substances
Fungi
Genetic markers
Hydrolysis
Immobilization, biochemical
Infection
Insect (Insecta)
Ions
Lactobacillus casei
Liver
Lymph node
Michaelis constant
Molecules
Mucus
Muscle
Mutation
Neoplasm
Nerve
Organ, animal
Oxidation
Pancreas
Plant cell
Plasmids
Protein sequences

Purification
Recombination, genetic
 Saliva
 Semen
 Sputum
Sulfhydryl group
 Tear (ocular fluid)
Test kits
Therapy
Thermoanaerobacterium thermosulfurigenes
Transcription, genetic
Urine analysis
Yeast
 (methods and compns. for assaying analytes)

IT Amino acids, analysis
 Bile acids
 Bile salts
Cardiolipins
Cerebrosides
Fusion proteins (chimeric proteins)
Gangliosides
Glycerides, analysis
Glycerophospholipids
Hexoses
Inorganic compounds
Lipids, analysis
Monosaccharides
Nucleic acids
Nucleosides, analysis
Nucleotides, analysis
Oligonucleotides
Oligosaccharides, analysis
Organic compounds, analysis
Pentoses
Peptides, analysis
Phosphatidylcholines, analysis
Phosphatidylethanolamines, analysis
Phosphatidylinositols
Phosphatidylserines
Polysaccharides, analysis
Sphingolipids
Sphingomyelins
Sterols
Transport proteins
Vitamins
Waxes
RL: ANT (Analyte); ANST (Analytical study)
 (methods and compns. for assaying analytes)

IT Antibodies
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (methods and compns. for assaying analytes)

IT Coenzymes
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (methods and compns. for assaying analytes)

IT Reagents
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (methods and compns. for assaying analytes)

IT Enzymes, uses
RL: ARG (Analytical reagent use); CAT (Catalyst use); ANST (Analytical study); USES (Uses)
 (methods and compns. for assaying analytes)

IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)
 (motile; methods and compns. for assaying analytes)

IT Proteins, specific or class
RL: ANT (Analyte); ANST (Analytical study)

(nutrient; methods and compns. for assaying analytes)
 IT Proteins, specific or class
 RL: ANT (Analyte); ANST (Analytical study)
 (regulatory; methods and compns. for assaying analytes)
 IT DNA formation
 (replication; methods and compns. for assaying analytes)
 IT Fatty acids, analysis
 RL: ANT (Analyte); ANST (Analytical study)
 (saturated; methods and compns. for assaying analytes)
 IT DNA
 RL: ANT (Analyte); ANST (Analytical study)
 (single-stranded; methods and compns. for assaying analytes)
 IT Proteins, specific or class
 RL: ANT (Analyte); ANST (Analytical study)
 (storage; methods and compns. for assaying analytes)
 IT Proteins, specific or class
 RL: ANT (Analyte); ANST (Analytical study)
 (structural; methods and compns. for assaying analytes)
 IT Recombination, genetic
 (transposition; methods and compns. for assaying analytes)
 IT Vitamins
 RL: ANT (Analyte); ANST (Analytical study)
 (water-soluble; methods and compns. for assaying analytes)
 IT 9033-25-4, Methyltransferase
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (Betane-homocysteine; methods and compns. for assaying analytes)
 IT 50-69-1, Ribose 50-81-7, Ascorbic acid, analysis 50-89-5, Thymidine, analysis 50-99-7, Glucose, analysis 52-90-4, Cysteine, analysis 53-57-6, Nadph 53-84-9, Nad+ 54-47-7, Pyridoxal 5'-phosphate 56-40-6, Glycine, analysis 56-41-7, Alanine, analysis 56-45-1, Serine, analysis 56-65-5, Atp, analysis 56-82-6, Glyceraldehyde 56-84-8, Aspartic acid, analysis 56-85-9, Glutamine, analysis 56-86-0, Glutamic acid, analysis 56-87-1, Lysine, analysis 57-10-3, Palmitic acid, analysis 57-11-4, Octadecanoic acid, analysis 57-48-7, Fructose, analysis 57-88-5, Cholesterol, analysis 58-61-7, Adenosine, analysis 58-64-0, Adp, analysis 58-68-4, Nadh 58-85-5, Biotin 58-86-6, Xylose, analysis 58-96-8, Uridine 58-97-9, Ump, analysis 58-98-0, Udp, analysis 59-23-4, Galactose, analysis 59-30-3, analysis 59-43-8, Thiamine, analysis 59-67-6, Nicotinic acid, analysis 60-18-4, Tyrosine, analysis 61-19-8, Amp, analysis 61-90-5, Leucine, analysis 63-37-6, Cmp 63-38-7, Cdp 63-39-8, Utp 63-68-3, Methionine, analysis 63-91-2, Phenylalanine, analysis 64-17-5, Ethanol, analysis 65-23-6, Pyridoxin 65-42-9, Lyxose 65-46-3, Cytidine 65-47-4, Ctp 68-19-9, Vitamin b12 69-93-2, Uric acid, analysis 70-47-3, Asparagine, analysis 71-00-1, Histidine, analysis 72-18-4, Valine, analysis 72-19-5, Threonine, analysis 73-22-3, Tryptophan, analysis 73-32-5, Isoleucine, analysis 74-79-3, Arginine, analysis 79-83-4, Pantothenic acid 83-48-7, Stigmasterol 83-88-5, Riboflavin, analysis 85-32-5, Gmp 86-01-1, Gtp 107-43-7, Betaine 118-00-3, Guanosine, analysis 122-32-7, Triolein 134-35-0 143-07-7, Lauric acid, analysis 146-91-8, Gdp 147-81-9, Arabinose 147-85-3, Proline, analysis 365-07-1, Dtmp 365-08-2, Dttp 453-17-8, Triose 491-97-4, Dtdp 506-30-9, Arachidic acid 544-63-8, Myristic acid, analysis 555-43-1, Tristearin 555-44-2, Tripalmitin 557-59-5, Lignoceric acid 653-63-4, Damp 800-73-7, Dcdp 902-04-5, Dgmp 964-26-1, Dump 979-92-0, S-Adenosylhomocysteine 1032-65-1, Dcmp 1406-16-2, Vitamin d 1406-18-4, Vitamin e 1758-51-6, Erythrose 1927-31-7, Datp 2056-98-6, Dctp 2152-76-3, Idose 2564-35-4, Dgtp 2793-06-8, Dadp 3019-74-7, Sedoheptulose 3432-99-3 3458-28-4, Mannose 3493-09-2, Dgdp 4033-27-6 5556-48-9, Ribulose 5987-68-8, Altrose 6027-13-0, Homocysteine 6038-51-3, Allose 7439-89-6, Iron, analysis 7439-95-4, Magnesium, analysis 7439-96-5, Manganese, analysis 7439-98-7, Molybdenum, analysis 7440-02-0, Nickel, analysis 7440-09-7, Potassium, analysis 7440-21-3, Silicon, analysis 7440-23-5, Sodium, analysis 7440-31-5, Tin, analysis 7440-38-2, Arsenic, analysis 7440-42-8, Boron, analysis 7440-47-3, Chromium, analysis 7440-48-4,

Cobalt, analysis 7440-50-8, Copper, analysis 7440-62-2, Vanadium, analysis 7440-66-6, Zinc, analysis 7440-70-2, Calcium, analysis 7553-56-2, Iodine, analysis 7732-18-5, Water, analysis 7782-41-4, Fluorine, analysis 7782-44-7, Oxygen, analysis 7782-50-5, Chlorine, analysis 9004-34-6, Cellulose, analysis 9004-61-9, Hyaluronic acid 9005-25-8, Starch, analysis 9005-79-2, Glycogen, analysis 11103-57-4, Vitamin a 12001-79-5, Vitamin k 12672-30-9, Arsenic ion, analysis 15158-11-9, analysis 16887-00-6, Chloride, analysis 16984-48-8, Fluoride, analysis 19163-87-2, Glucose 29884-64-8, Threose 30077-17-9, Talose 42616-25-1, Methioninase

RL: ANT (Analyte); ANST (Analytical study)
(methods and compns. for assaying analytes)

IT 9001-36-9, Glucokinase 9001-51-8, Hexokinase 9001-56-3, Hydroxy steroid dehydrogenase 9001-78-9, Alkaline phosphatase 9002-03-3, Dihydrofolate reductase 9002-12-4, Urate oxidase 9002-13-5, Urease 9003-99-0, Peroxidase 9023-99-8D, Cystathione β -synthase, mutant 9025-54-1D, S-Adenosylhomocysteine hydrolase, mutant 9026-00-0, Cholesterol esterase 9028-69-7, Methylenetetrahydrofolate reductase 9028-76-6, Cholesterol oxidase 9031-61-2, Thymidylate synthase 9031-72-5, Alcohol dehydrogenase 9055-00-9, Glucose isomerase 37290-90-7, Methionine synthase 50812-37-8, Glutathione S-transferase 61969-99-1, Luciferase

RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(methods and compns. for assaying analytes)

IT 6027-13-0, Homocysteine 42616-25-1,

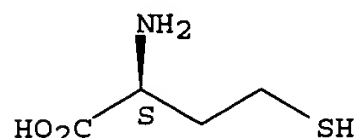
Methioninase

RL: ANT (Analyte); ANST (Analytical study)
(methods and compns. for assaying analytes)

RN 6027-13-0 HCPLUS

CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



RN 42616-25-1 HCPLUS

CN Lyase, methionine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 6 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN

AN 2000:756902 HCPLUS

DN 133:319274

ED Entered STN: 27 Oct 2000

TI Biological fluid enzymic assay methods for folate and other analytes

IN Han, Qinghong; Tang, Li; Xu, Mingxu; Tan, Yuying; Yagi, Shigeo

PA Anticancer, Inc., USA

SO PCT Int. Appl., 12 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM C12Q001-00

CC 9-2 (Biochemical Methods)

Section cross-reference(s): 7

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000063420	A2	20001026	WO 2000-US10430	20000417 <--
	WO 2000063420	A3	20010426		

W: AU, CA, JP

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

CA 2369010	AA	20001026	CA 2000-2369010	20000417 <--
US 6329162	B1	20011211	US 2000-550723	20000417 <--
EP 1171630	A2	20020116	EP 2000-922298	20000417 <--
EP 1171630	B1	20041201		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				
JP 2002541856	T2	20021210	JP 2000-612497	20000417 <--
AU 765931	B2	20031002	AU 2000-42503	20000417 <--
AT 283929	E	20041215	AT 2000-922298	20000417 <--
US 2002037545	A1	20020328	US 2001-3597	20011030 <--
US 6653092	B2	20031125		
PRAI US 1999-129730P	P	19990416	<--	
US 2000-550723	A3	20000417	<--	
WO 2000-US10430	W	20000417	<--	

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES	
-----	-----	-----	-----
WO 2000063420	ICM	C12Q001-00	
WO 2000063420	ECLA	C12Q001/48	<--
US 6329162	NCL	435/015.000; 435/004.000	
	ECLA	C12Q001/48	<--
US 2002037545	NCL	435/016.000	
	ECLA	C12Q001/48	<--

AB A method to assess the level of folate in a biol. sample comprises: providing said sample with glycine N-methyltransferase (GMT) and with an excess of S-adenosyl methionine (SAM) and of glycine; providing a control which contains no folate with said GMT and excess SAM and glycine in comparable amts. to those provided to the sample; and comparing the concentration of at least one product formed in the sample with the concns. of said product formed in the control, whereby the difference in levels of said product in the sample as compared to the control is directly proportional to the level of folate in the sample. Also disclosed is a method to detect and measure the concentration of analytes which can be subjected to protocols that generate hydrogen peroxide. This method comprises measuring the level of hydrogen peroxide by adding peroxidase and a dialkylphenylene diamine.

ST folate body fluid enzyme assay; peroxide assay peroxidase dialkylphenylene diamine; glycine methyltransferase adenosyl methionine folate assay

IT Blood analysis

 Body fluid

 Oxidizing agents

 (biol. fluid enzymic assay methods for folate and other analytes)

IT Rat

 (glycine N-methyltransferase purification from liver of; biol. fluid enzymic assay methods for folate and other analytes)

IT Liver

 (glycine N-methyltransferase purification from rat; biol. fluid enzymic assay methods for folate and other analytes)

IT 135-16-0DP, derivs.

RL: ANT (Analyte); FMU (Formation, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); USES (Uses)

 (biol. fluid enzymic assay methods for folate and other analytes)

IT 7722-84-1, Hydrogen peroxide, analysis

RL: ANT (Analyte); FMU (Formation, unclassified); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); USES (Uses)

 (biol. fluid enzymic assay methods for folate and other analytes)

IT 59-30-3, analysis 107-97-1, Sarcosine

RL: ANT (Analyte); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)

 (biol. fluid enzymic assay methods for folate and other analytes)

IT 37228-72-1P, Glycine N-methyltransferase

RL: ARG (Analytical reagent use); BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PUR (Purification

or recovery); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PREP (Preparation); USES (Uses)
 (biol. fluid enzymic assay methods for folate and other analytes)

IT 9003-99-0, Peroxidase 9024-41-3, Homocysteinase
 9025-54-1, S-Adenosyl homocysteinase 9029-22-5, Sarcosine
 oxidase 63363-84-8
 RL: ARG (Analytical reagent use); BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (biol. fluid enzymic assay methods for folate and other analytes)

IT 56-40-6, Glycine, biological studies 56-86-0, Glutamic acid, biological studies 29908-03-0
 RL: ARG (Analytical reagent use); RCT (Reactant); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); RACT (Reactant or reagent); USES (Uses)
 (biol. fluid enzymic assay methods for folate and other analytes)

IT 95-53-4, o-Toluidine, biological studies 604-44-4, 4-Chloro-1-naphthol
 13746-66-2 20074-52-6, Ferric ion, biological studies 25265-76-3D,
 Phenylendiamine, dialkyl derivs. 128373-43-3, DBPDA
 RL: ARG (Analytical reagent use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (biol. fluid enzymic assay methods for folate and other analytes)

IT 134-35-0
 RL: RCT (Reactant); RACT (Reactant or reagent)
 (biol. fluid enzymic assay methods for folate and other analytes)

IT 979-92-0, S-Adenosyl homocysteine 6027-13-0,
 Homocysteine 7783-06-4, Hydrogen sulfide, analysis
 RL: ANT (Analyte); FMU (Formation, unclassified); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); USES (Uses)
 (in folate assay; biol. fluid enzymic assay methods for folate and other analytes)

IT 9024-41-3, Homocysteinase
 RL: ARG (Analytical reagent use); BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (biol. fluid enzymic assay methods for folate and other analytes)

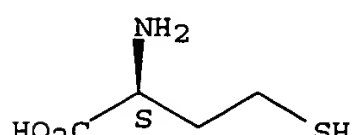
RN 9024-41-3 HCPLUS
 CN Desulphydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 6027-13-0, Homocysteine
 RL: ANT (Analyte); FMU (Formation, unclassified); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); USES (Uses)
 (in folate assay; biol. fluid enzymic assay methods for folate and other analytes)

RN 6027-13-0 HCPLUS
 CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



L37 ANSWER 7 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN
 AN 2000:535310 HCPLUS
 DN 133:132107
 ED Entered STN: 04 Aug 2000
 TI Homogeneous enzymatic assay for vitamin B6 and improvements in H2S detection
 IN Xu, Mingxu; Han, Qinghong; Tan, Yuying

PA Anticancer, Inc., USA
 SO PCT Int. Appl., 30 pp.
 CODEN: PIXXD2

DT Patent

LA English

IC ICM C12Q001-00

CC 9-2 (Biochemical Methods)

Section cross-reference(s): 14, 79

FAN.CNT 9

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000044932	A2	20000803	WO 2000-US2721	20000201 <--
	WO 2000044932	A3	20010308		
	W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	US 6066467	A	20000523	US 1999-340991	19990628 <--
	CA 2361077	AA	20000803	CA 2000-2361077	20000201 <--
	EP 1157128	A2	20011128	EP 2000-910055	20000201 <--
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
	JP 2002535009	T2	20021022	JP 2000-596172	20000201 <--
	AU 780804	B2	20050421	AU 2000-32209	20000201 <--
PRAI	US 1999-118031P	P	19990201	<--	
	US 1999-340991	A	19990628	<--	
	US 1997-899776	B2	19970724	<--	
	US 1997-918214	B2	19970825	<--	
	US 1997-941921	B2	19971001	<--	
	US 1997-974609	A2	19971119	<--	
	US 1998-61337	A2	19980417	<--	
	US 1998-122129	A2	19980724	<--	
	WO 2000-US2721	W	20000201	<--	

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
	WO 2000044932	ICM	C12Q001-00
	US 6066467	NCL	435/023.000; 435/004.000; 435/975.000
		ECLA	C12Q001/527; G01N033/68A2D2

AB Enzymic methods to determine the concentration of pyridoxal 5'-phosphate (PLP) in biol. fluids are described. The methods of the invention are useful to assess risk for cardiovascular disease. The assay can be a homogeneous assay using the ability of PLP to function as a co-enzyme for homocysteinate and related enzymes and measuring the products of the reaction preferably spectrophotometrically. The invention also includes improvements in sensitivity of assays for measuring hydrogen sulfide production by measuring fluorescence as opposed to absorbance of the oxidized product of H₂S with N,N-dialkyl p-phenylene diamine.

ST vitamin B6 homogeneous enzyme assay; hydrogen sulfide fluorescence assay; pyridoxal phosphate body fluid enzyme assay

IT Cardiovascular system
 (disease, risk for, assessment of; homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT Risk assessment
 (for cardiovascular disease; homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT Blood analysis
 Body fluid
 Fluorometry
 Oxidizing agents
 Spectrophotometry

Test kits

(homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT 9012-96-8D, immobilized 9024-41-3D, Homocysteinase, immobilized 42616-25-1D, Methioninase, immobilized
 RL: ARG (Analytical reagent use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (apoenzyme of; homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT 6027-13-0, Homocysteine 8059-24-3, Vitamin B6
 RL: ANT (Analyte); ANST (Analytical study)
 (homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT 7783-06-4, Hydrogen sulfide, analysis
 RL: ANT (Analyte); FMU (Formation, unclassified); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); USES (Uses)
 (homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT 54-47-7, Pyridoxal 5'-phosphate
 RL: ANT (Analyte); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT 106-50-3D, p-Phenylenediamine, N,N-dialkyl derivs. 454-29-5, Homocysteine 13746-66-2, Potassium ferricyanide
 RL: ARG (Analytical reagent use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT 7439-92-1, Lead, biological studies
 RL: ARG (Analytical reagent use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (ion; homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT 9012-96-8 9024-41-3, Homocysteinase 42616-25-1, Methioninase
 RL: ARG (Analytical reagent use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (pyridoxal 5'-phosphate-dependent, apoenzyme of; homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

IT 9024-41-3D, Homocysteinase, immobilized
 42616-25-1D, Methioninase, immobilized
 RL: ARG (Analytical reagent use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (apoenzyme of; homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

RN 9024-41-3 HCPLUS
 CN Desulphydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

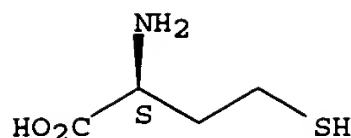
RN 42616-25-1 HCPLUS
 CN Lyase, methionine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 6027-13-0, Homocysteine
 RL: ANT (Analyte); ANST (Analytical study)
 (homogeneous enzymic assay for vitamin B6 and improvements in H₂S detection)

RN 6027-13-0 HCPLUS
 CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



IT 9024-41-3, Homocysteinase 42616-25-1,
Methioninase
RL: ARG (Analytical reagent use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
(pyridoxal 5'-phosphate-dependent, apoenzyme of; homogeneous enzymic assay for vitamin B6 and improvements in H2S detection)

RN 9024-41-3 HCPLUS
CN Desulfhydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 42616-25-1 HCPLUS
CN Lyase, methionine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 8 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN
AN 2000:344073 HCPLUS
DN 133:2202
ED Entered STN: 24 May 2000
TI High specificity homocysteine enzymic assays for biological samples
IN Xu, Mingxu; Tan, Yuying; Han, Qinghong; Tang, Li
PA Anticancer, Inc., USA
SO U.S., 37 pp., Cont.-in-part of U.S. Ser. No. 122,129.
CODEN: USXXAM
DT Patent
LA English
IC ICM C12Q001-37
ICS C12Q001-00
INCL 435023000
CC 9-2 (Biochemical Methods)
Section cross-reference(s): 3, 7, 14

FAN.CNT 9

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6066467	A	20000523	US 1999-340991	19990628 <--
	US 6140102	A	20001031	US 1997-974609	19971119 <--
	US 5985540	A	19991116	US 1998-61337	19980417 <--
	US 5998191	A	19991207	US 1998-122129	19980724 <--
	CA 2361077	AA	20000803	CA 2000-2361077	20000201 <--
	WO 2000044932	A2	20000803	WO 2000-US2721	20000201 <--
	WO 2000044932	A3	20010308		
		W:	AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM		
		RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG		
	EP 1157128	A2	20011128	EP 2000-910055	20000201 <--
		R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO		
	US 6426194	B1	20020730	US 2000-495889	20000201 <--
	JP 2002535009	T2	20021022	JP 2000-596172	20000201 <--
	AU 780804	B2	20050421	AU 2000-32209	20000201 <--
	US 6468762	B1	20021022	US 2000-549098	20000412 <--
	CA 2369842	AA	20010104	CA 2000-2369842	20000628 <--
	WO 2001000853	A1	20010104	WO 2000-US17838	20000628 <--

W: AU, CA, JP
 RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
 PT, SE

EP 1210443 A1 20020605 EP 2000-943262 20000628 <--
 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
 IE, FI, CY

JP 2003503065 T2 20030128 JP 2001-506845 20000628 <--
 PRAI US 1997-899776 B2 19970724 <--
 US 1997-918214 B2 19970825 <--
 US 1997-941921 B2 19971001 <--
 US 1997-974609 A2 19971119 <--
 US 1998-61337 A2 19980417 <--
 US 1998-122129 A2 19980724 <--
 US 1999-118031P P 19990201 <--
 US 1999-340991 A 19990628 <--
 WO 2000-US2721 W 20000201 <--
 US 2000-549098 A 20000412 <--
 WO 2000-US17838 W 20000628 <--

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
US 6066467	ICM	C12Q001-37
	ICS	C12Q001-00
	INCL	435023000
US 6066467	NCL	435/023.000; 435/004.000; 435/975.000
	ECLA	C12Q001/527; G01N033/68A2D2 <--
US 6140102	NCL	435/232.000; 435/004.000; 435/069.100; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2 <--
US 5985540	NCL	435/004.000; 435/232.000; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2 <--
US 5998191	NCL	435/232.000; 435/004.000; 435/069.100; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2 <--
US 6426194	NCL	435/024.000; 435/004.000; 435/015.000; 435/016.000; 435/968.000; 435/975.000 <--
US 6468762	NCL	435/024.000; 435/004.000; 435/023.000; 536/023.100; 536/023.200 <--

AB Novel enzymic methods to determine the concentration of homocysteine in biol. fluids are described. In a typical embodiment of the invention, the biol. fluid sample is from a patient, and the methods of the invention are useful to assess risk for cardiovascular disease. The novel methods of the invention involve use of particular homocysteinase enzymes that permit the determination of homocysteine concns. in biol. samples without interference from the concns. of cysteine and/or of methionine that are routinely present in such samples. There is also provided a diagnostic kit for use in determining the amount of homocysteine in a biol. sample comprising (a) a homocysteinase having the aforementioned characteristics, and (b) at least one reagent capable of being used to determine the amount of product formed in the homocysteinase reaction. In a further aspect, the homocysteinase is provided as a chimeric mol. that comprises amino acid subsequences derived from, or patterned on, more than one homocysteinase, and which is typically produced from a chimeric polynucleotide that encodes therefor. Addnl. enhancements in homocysteine assay methodol. include use of the enzyme γ -glutamylcysteine synthetase to further limit any interference from cysteine present in the biol. samples.

ST homocysteine enzyme assay biol fluid; homocysteinase chimeric homocysteine fluorometry assay

IT Disulfide group
 (agent reducing; high specificity homocysteine enzymic assays for biol. samples)

IT Cardiovascular system
 (disease; high specificity homocysteine enzymic assays for biol. samples)

IT Animal tissue
 (fluid of; high specificity homocysteine enzymic assays for biol. samples)

IT Risk assessment
 (for cardiovascular disease; high specificity homocysteine enzymic assays for biol. samples)

IT Blood analysis
 Body fluid
 Buffers
 DNA sequences
 Detergents
 Diagnosis
 Enzyme kinetics
 Fermentation
 Fluorometry
 Molecular cloning
 Protein sequences
 Reducing agents
 Surfactants
 Test kits
 Urine analysis
 (high specificity homocysteine enzymic assays for biol. samples)

IT Reagents
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (high specificity homocysteine enzymic assays for biol. samples)

IT Fusion proteins (chimeric proteins)
 RL: BPN (Biosynthetic preparation); BIOL (Biological study); PREP (Preparation)
 (high specificity homocysteine enzymic assays for biol. samples)

IT Gene, microbial
 RL: BPN (Biosynthetic preparation); BIOL (Biological study); PREP (Preparation)
 (high specificity homocysteine enzymic assays for biol. samples)

IT Pseudomonas putida
 Trichomonas vaginalis
 (homocysteinase of; high specificity homocysteine enzymic assays for biol. samples)

IT 220314-30-7P
 RL: ARG (Analytical reagent use); BPN (Biosynthetic preparation); PRP (Properties); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PREP (Preparation); USES (Uses)
 (amino acid sequence; high specificity homocysteine enzymic assays for biol. samples)

IT 77-86-1, Tris buffer 7632-05-5, Sodium phosphate 11129-12-7, Borate
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (buffer; high specificity homocysteine enzymic assays for biol. samples)

IT 9023-64-7P, γ -Glutamylcysteine synthetase
 RL: ARU (Analytical role, unclassified); BPN (Biosynthetic preparation); ANST (Analytical study); BIOL (Biological study); PREP (Preparation)
 (for reducing interference from cysteine; high specificity homocysteine enzymic assays for biol. samples)

IT 7783-06-4, Hydrogen sulfide, analysis
 RL: ANT (Analyte); FMU (Formation, unclassified); ANST (Analytical study); FORM (Formation, nonpreparative)
 (high specificity homocysteine enzymic assays for biol. samples)

IT 6027-13-0, L-Homocysteine
 RL: ANT (Analyte); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (high specificity homocysteine enzymic assays for biol. samples)

IT 60-24-2, β -Mercaptoethanol 93-05-0 99-98-9 106-50-3D,

p-Phenylene diamine, N,N-dialkyl derivs. 2836-02-4 3483-12-3,
 DL-Dithiothreitol 13746-66-2, Potassium ferricyanate 20074-52-6D,
 compds., uses 51805-45-9, TCEP 105293-89-8
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (high specificity homocysteine enzymic assays for biol. samples)

IT 9024-41-3P, Homocysteinase
 RL: ARG (Analytical reagent use); BPN (Biosynthetic preparation); CAT
 (Catalyst use); PRP (Properties); PUR (Purification or recovery); THU
 (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PREP
 (Preparation); USES (Uses)
 (high specificity homocysteine enzymic assays for biol. samples)

IT 250285-33-7P
 RL: BPN (Biosynthetic preparation); PRP (Properties); BIOL (Biological
 study); PREP (Preparation)
 (nucleotide sequence; high specificity homocysteine enzymic assays for
 biol. samples)

IT 250285-34-8 250289-27-1, 6: PN: US5985540 SEQID: 15 unclaimed DNA
 250289-42-0, 7: PN: US5985540 SEQID: 16 unclaimed DNA 250289-56-6, 8:
 PN: US5985540 SEQID: 17 unclaimed DNA 250289-70-4, 9: PN: US5985540
 SEQID: 18 unclaimed DNA 250289-80-6 250289-88-4 250290-12-1
 RL: PRP (Properties)
 (unclaimed nucleotide sequence; high specificity homocysteine enzymic
 assays for biol. samples)

IT 204021-55-6
 RL: PRP (Properties)
 (unclaimed protein sequence; high specificity homocysteine enzymic
 assays for biol. samples)

IT 78641-45-9 210887-98-2 220180-64-3 220180-65-4 220180-66-5
 220180-67-6 220180-68-7 250249-88-8
 RL: PRP (Properties)
 (unclaimed sequence; high specificity homocysteine enzymic assays for
 biol. samples)

IT 52-90-4, L-Cysteine, analysis 63-68-3, Methionine, analysis
 RL: ARU (Analytical role, unclassified); ANST (Analytical study)
 (without interference from; high specificity homocysteine enzymic
 assays for biol. samples)

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Allen; US 4940658 1990 HCPLUS
- (2) Allen; US 5438017 1995 HCPLUS
- (3) Anon; WO 9315220 1993 HCPLUS
- (4) Anon; WO 9807872 1998 HCPLUS
- (5) Anon; WO 9814562 1998 HCPLUS
- (6) Araki, A; Journal of Chromatography 1987, V422, P43 HCPLUS
- (7) Bagnara, A; Molecular and Biochemical Parasitology 1996, V81, P1 HCPLUS
- (8) Dudman, N; Clinical Chemistry 1996, V42(12), P2028 HCPLUS
- (9) Esaki, N; Methods in Enzymology 1987, V143, P459 MEDLINE
- (10) Gage, D; Nature 1997, V387, P891 HCPLUS
- (11) Garg, U; Clinical Chemistry 1997, V43(1), P141 HCPLUS
- (12) Gilfix, B; Clinical Chemistry 1997, V43(4), P687 HCPLUS
- (13) Sundrehagen; US 5631127 1997 HCPLUS
- (14) Sundrehagen; US 5827645 1998 HCPLUS
- (15) Tan; US 5985540 1999 HCPLUS
- (16) van Atta; US 5478729 1995 HCPLUS

IT 220314-30-7P
 RL: ARG (Analytical reagent use); BPN (Biosynthetic preparation); PRP
 (Properties); THU (Therapeutic use); ANST (Analytical study); BIOL
 (Biological study); PREP (Preparation); USES (Uses)
 (amino acid sequence; high specificity homocysteine enzymic assays for
 biol. samples)

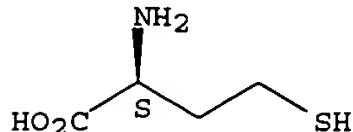
RN 220314-30-7 HCPLUS

CN Peptide (synthetic 7-amino acid histidine tag) fusion protein with
 homocysteine desulphydrase (Trichomonas vaginalis clone pAC2-1 gene mgl2)
 (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 6027-13-0, L-Homocysteine
 RL: ANT (Analyte); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (high specificity homocysteine enzymic assays for biol. samples)
 RN 6027-13-0 HCPLUS
 CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



IT 9024-41-3P, Homocysteinase
 RL: ARG (Analytical reagent use); BPN (Biosynthetic preparation); CAT (Catalyst use); PRP (Properties); PUR (Purification or recovery); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PREP (Preparation); USES (Uses)
 (high specificity homocysteine enzymic assays for biol. samples)
 RN 9024-41-3 HCPLUS
 CN Desulfhydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 250285-33-7P
 RL: BPN (Biosynthetic preparation); PRP (Properties); BIOL (Biological study); PREP (Preparation)
 (nucleotide sequence; high specificity homocysteine enzymic assays for biol. samples)
 RN 250285-33-7 HCPLUS
 CN DNA (synthetic Trichomonas vaginalis homocysteine desulfhydrase precursor gene plus flanks) (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 204021-55-6
 RL: PRP (Properties)
 (unclaimed protein sequence; high specificity homocysteine enzymic assays for biol. samples)
 RN 204021-55-6 HCPLUS
 CN Desulfhydrase, homocysteine (Trichomonas vaginalis gene mgl1) (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 9 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN
 AN 1999:779171 HCPLUS
 DN 132:20773
 ED Entered STN: 09 Dec 1999
 TI High specificity homocysteine assays for biological samples
 IN Tan, Yuying; Lenz, Martin
 PA Anticancer Inc., USA
 SO U.S., 33 pp., Cont.-in-part of U.S. Ser. No. 61,337.
 CODEN: USXXAM
 DT Patent
 LA English
 IC ICM C12N009-86
 ICS C12Q003-00; C07K001-00; C07H021-04
 INCL 435232000
 CC 9-2 (Biochemical Methods)
 Section cross-reference(s): 14
 FAN.CNT 9

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
-----	----	-----	-----	-----
PI US 5998191	A	19991207	US 1998-122129	19980724 <--

US 6140102	A	20001031	US 1997-974609	19971119 <--
US 5985540	A	19991116	US 1998-61337	19980417 <--
US 6066467	A	20000523	US 1999-340991	19990628 <--
US 6468762	B1	20021022	US 2000-549098	20000412 <--
PRAI US 1997-899776	B2	19970724	<--	
US 1997-918214	B2	19970825	<--	
US 1997-941921	A2	19971001	<--	
US 1997-974609	A2	19971119	<--	
US 1998-61337	A2	19980417	<--	
US 1998-122129	A2	19980724	<--	
US 1999-340991	A2	19990628	<--	

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES	
US 5998191	ICM	C12N009-86	
	ICS	C12Q003-00; C07K001-00; C07H021-04	
	INCL	435232000	
US 5998191	NCL	435/232.000; 435/004.000; 435/069.100; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200	
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2	<--
US 6140102	NCL	435/232.000; 435/004.000; 435/069.100; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200	
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2	<--
US 5985540	NCL	435/004.000; 435/232.000; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200	
	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2	<--
US 6066467	NCL	435/023.000; 435/004.000; 435/975.000	
	ECLA	C12Q001/527; G01N033/68A2D2	<--
US 6468762	NCL	435/024.000; 435/004.000; 435/023.000; 536/023.100; 536/023.200	<--

AB Novel enzymic methods to determine the concentration of homocysteine in biol. fluids are described. In a typical embodiment of the invention, the biol. fluid sample is from a patient, and the methods of the invention are useful to assess risk for cardiovascular disease. The novel methods of the invention involve use of particular homocysteinase enzymes that permit the determination of homocysteine concns. in biol. samples without interference from the concns. of cysteine and/or of methionine that are routinely present in such samples. There is also provided a diagnostic kit for use in determining the amount of homocysteine in a biol. sample comprising (a) a homocysteinase having the aforementioned characteristics, and (b) at least one reagent capable of being used to determine the amount of product formed in the homocysteinase reaction. In a further aspect, the homocysteinase is provided as a chimeric mol. that comprises amino acid subsequences derived from, or patterned on, more than one homocysteinase, and which is typically produced from a chimeric polynucleotide that encodes therefor. Addnl. enhancements in homocysteine assay methodol. include use of the enzyme γ -glutamylcysteine synthetase to further limit any interference from cysteine present in the biol. samples.

ST homocysteine assay biol

IT Cardiovascular system
(disease; high specificity homocysteine assays for biol. samples)

IT Aeromonas

 Body fluid

 Buffers

 Clostridium

 Diagnosis

 Disulfide group

 Protein sequences

 Pseudomonas

 Pseudomonas putida

 Standard substances, analytical

 Test kits

IT Trichomonas
 Trichomonas vaginalis
 UV and visible spectroscopy
 (high specificity homocysteine assays for biol. samples)

IT Reagents
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (high specificity homocysteine assays for biol. samples)

IT Polynucleotides
 RL: ARU (Analytical role, unclassified); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study)
 (high specificity homocysteine assays for biol. samples)

IT 204021-55-6, Desulfhydrase, homocysteine
 (Trichomonas vaginalis gene mgl-1)
 RL: BOC (Biological occurrence); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); OCCU (Occurrence)
 (amino acid sequence; high specificity homocysteine assays for biol. samples)

IT 7783-06-4, Hydrogen sulfide, analysis
 RL: ANT (Analyte); ARU (Analytical role, unclassified); ANST (Analytical study)
 (high specificity homocysteine assays for biol. samples)

IT 6027-13-0, Homocysteine
 RL: ANT (Analyte); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (high specificity homocysteine assays for biol. samples)

IT 93-05-0 99-98-9 106-50-3D, -p-Phenylenediamine, N,N-dialkyl
 2836-02-4 9024-41-3, Homocysteinase 13746-66-2,
 Potassium ferricyanate 20074-52-6, Ferric ion, uses 105293-89-8
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (high specificity homocysteine assays for biol. samples)

IT 52-90-4, Cysteine, analysis 63-68-3, Methionine, analysis 3483-12-3,
 D,L-Dithiothreitol 9002-93-1, Triton x-100 9023-64-7,
 γ -Glutamylcysteine synthetase 11129-12-7, Borate
 RL: ARU (Analytical role, unclassified); ANST (Analytical study)
 (high specificity homocysteine assays for biol. samples)

IT 78641-45-9 210887-98-2 220180-61-0, Ggnrlagqe peptide+ 220180-62-1,
 Rvckeahsq peptide+ 220180-63-2, Qmrmygsmi peptide+ 220180-64-3
 220180-65-4 220180-66-5 220180-67-6 220180-68-7 250249-88-8
 RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (high specificity homocysteine assays for biol. samples)

IT 250285-33-7 250285-34-8 250289-27-1, 6: PN: US5985540 SEQID:
 15 unclaimed DNA 250289-42-0, 7: PN: US5985540 SEQID: 16 unclaimed DNA
 250289-56-6, 8: PN: US5985540 SEQID: 17 unclaimed DNA 250289-70-4, 9:
 PN: US5985540 SEQID: 18 unclaimed DNA 250289-80-6 250289-88-4
 250290-12-1
 RL: PRP (Properties)
 (unclaimed nucleotide sequence; high specificity homocysteine assays for biol. samples)

RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

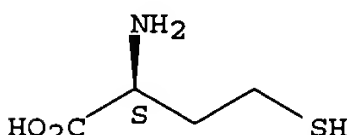
- (1) Allen; US 4940658 1990 HCPLUS
- (2) Allen; US 5438017 1995 HCPLUS
- (3) Anon; WO 9315220 1993 HCPLUS
- (4) Anon; WO 9807872 1998 HCPLUS
- (5) Anon; WO 9814562 1998 HCPLUS
- (6) Araki, A; Journal of Chromatography 1987, V422, P43 HCPLUS
- (7) Bagnara, A; Molecular and Biochemical Parasitology 1996, V81, P1 HCPLUS
- (8) Dudman, N; Clinical Chemistry 1996, V42(12), P2028 HCPLUS
- (9) Esaki, N; Methods in Enzymology 1987, V143, P459 MEDLINE
- (10) Gage, D; Nature 1997, V387, P891 HCPLUS
- (11) Garg, U; Clinical Chemistry 1997, V43(1), P141 HCPLUS
- (12) Gilfix, B; Clinical Chemistry 1997, V43(4), P687 HCPLUS
- (13) Hori, H; Cancer Research 1996, V56, P2116 HCPLUS
- (14) Inoue, Y; Applied Microbiology and Biotechnology 1993, V38, P473 HCPLUS
- (15) Ito, S; Journal of Biochemistry 1976, V79, P1263 HCPLUS
- (16) Jakubowsky, H; FEBS Letters 1993, V317(3), P237

(17) Kang, S; Annual Review of Nutrition 1992, V12, P279 HCAPLUS
 (18) Kerr, R; Science 1997, V276, P703 HCAPLUS
 (19) Lockwood, B; Biochemical Journal 1991, V279, P675 HCAPLUS
 (20) Markos, A; FEMS Microbiology Letters 1996, V135, P259 HCAPLUS
 (21) McCully, K; American Journal of Pathology 1969, V56, P111 MEDLINE
 (22) McCully, K; Annals of Clinical and Laboratory Science 1993, V23(6), P477
 HCAPLUS
 (23) McCully, K; Annals of Clinical and Laboratory Science 1994, V24(2), P134
 HCAPLUS
 (24) McCully, K; Annals of Clinical and Laboratory Science 1994, V24(1), P27
 HCAPLUS
 (25) McCully, K; Nature Medicine 1996, V2(4), P386 HCAPLUS
 (26) McKie, A; The Journal of Biological Chemistry 1998, V273(10), P5549
 HCAPLUS
 (27) Sundrehagen; US 5631127 1997 HCAPLUS
 (28) Sundrehagen; US 5827645 1998 HCAPLUS
 (29) Tanaka, H; Journal of Applied Biochemistry 1980, V2, P439 HCAPLUS
 (30) Van Atta; US 5478729 1995 HCAPLUS
 (31) Watanabe, K; Nucleic Acids Research 1986, V14(11), P4393 HCAPLUS
 IT 204021-55-6, Desulphydrase, homocysteine
 (Trichomonas vaginalis gene mgl-1)
 RL: BOC (Biological occurrence); BSU (Biological study, unclassified); PRP
 (Properties); BIOL (Biological study); OCCU (Occurrence)
 (amino acid sequence; high specificity homocysteine assays for biol.
 samples)
 RN 204021-55-6 HCAPLUS
 CN Desulphydrase, homocysteine (Trichomonas vaginalis gene mgl1) (9CI) (CA
 INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 6027-13-0, Homocysteine
 RL: ANT (Analyte); THU (Therapeutic use); ANST (Analytical
 study); BIOL (Biological study); USES (Uses)
 (high specificity homocysteine assays for biol. samples)
 RN 6027-13-0 HCAPLUS
 CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



IT 9024-41-3, Homocysteinase
 RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
 (high specificity homocysteine assays for biol. samples)
 RN 9024-41-3 HCAPLUS
 CN Desulphydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 250285-33-7
 RL: PRP (Properties)
 (unclaimed nucleotide sequence; high specificity homocysteine assays
 for biol. samples)
 RN 250285-33-7 HCAPLUS
 CN DNA (synthetic Trichomonas vaginalis homocysteine desulphydrase precursor
 gene plus flanks) (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 10 OF 11 HCAPLUS COPYRIGHT 2005 ACS on STN
 AN 1999:205247 HCAPLUS
 DN 130:220162
 ED Entered STN: 01 Apr 1999

TI Methods and compositions for quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase

IN Rozzell, J. David, Jr.

PA Biocatalytics, Inc., USA

SO U.S., 13 pp.

CODEN: USXXAM

DT Patent

LA English

IC ICM C12Q001-00

ICS C12Q001-48; C12Q001-37; C12Q001-54

INCL 435004000

CC 9-2 (Biochemical Methods)

Section cross-reference(s): 6, 7, 34

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI US 5885767	A	19990323	US 1998-83459	19980522 <--
PRAI US 1998-83459			19980522 <--	

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
US 5885767	ICM	C12Q001-00
	ICS	C12Q001-48; C12Q001-37; C12Q001-54
	INCL	435004000
US 5885767	NCL	435/004.000; 435/014.000; 435/015.000; 435/023.000; 435/026.000
	ECLA	C12Q001/25; C12Q001/48; C12Q001/527; G01N033/68A2D2 <--

AB A method for quantitating L-homocysteine and/or L-methionine in a solution involves contacting a solution containing L-homocysteine and/or L-methionine with a reagent comprising methionine gamma-lyase and a cofactor capable of forming a Schiff base with the L-methionine and/or L-homocysteine for a time sufficient to catalyze the conversion of L-homocysteine and/or L-methionine to 2-ketobutyrate. The amount of 2-ketobutyrate formed is determined, and the amount of L-homocysteine and/or L-methionine present in the original solution can be determined based on the amount of 2-ketobutyrate formed. A composition for measuring the amount of L-homocysteine and/or L-methionine in a solution comprises methionine gamma-lyase, a cofactor capable of forming a Schiff base with the L-methionine and/or L-homocysteine and at least one 2-ketobutyrate detecting agent, but is substantially free of L-methionine, L-homocysteine, 2-ketobutyrate, pyruvate and mercury.

ST homocysteine methionine detn methionine gamma lyase
ketobutyrate

IT Schiff bases

RL: ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); MFM (Metabolic formation); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PROC (Process)

(amino acid; quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT Aeromonas

Brevibacterium casei

Pseudomonas putida

(methionine gamma-lyase source; quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT Carboxylic acids, biological studies

RL: BSU (Biological study, unclassified); RCT (Reactant); REM (Removal or disposal); BIOL (Biological study); PROC (Process); RACT (Reactant or reagent)

(oxo, 2-; quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT Blood

Blood analysis

Body fluid

Ceramics
 Colorimetry
 Dyes
 Filter paper
 Immobilization, biochemical
 Paper
Pseudomonas ovalis
 Reducing agents
 Urine
 Urine analysis
 (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT Thiols (organic), reactions
 RL: ARG (Analytical reagent use); RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent); USES (Uses)
 (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT Schiff bases
 RL: ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); MFM (Metabolic formation); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PROC (Process)
 (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT Diatomite
 Glass, analysis
 Polyamides, analysis
 RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); NUU (Other use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT Onium compounds
 RL: ARG (Analytical reagent use); RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent); USES (Uses)
 (tetrazolium, derivs.; quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT 63-68-3, L-Methionine, analysis 6027-13-0, L-Homocysteine
 RL: ANT (Analyte); BOC (Biological occurrence); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PROC (Process)
 (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT 626-72-2, L-Homocystine
 RL: ANT (Analyte); RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent)
 (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT 42616-25-1, Methionine γ -lyase
 RL: ARG (Analytical reagent use); ARU (Analytical role, unclassified); BAC (Biological activity or effector, except adverse); BOC (Biological occurrence); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PROC (Process); USES (Uses)
 (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT 9001-60-9, Lactic dehydrogenase
 RL: ARG (Analytical reagent use); ARU (Analytical role, unclassified); BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses)
 (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)
 IT 54-47-7D, Pyridoxal phosphate, derivs.
 RL: ARG (Analytical reagent use); ARU (Analytical role, unclassified); BPR

(Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 119-26-6, 2,4-Dinitrophenylhydrazine
 RL: ARG (Analytical reagent use); ARU (Analytical role, unclassified); RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent); USES (Uses) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 60-24-2D, β -Mercaptoethanol, salts 299-11-6D, Phenazine methosulfate, derivs. 507-09-5D, Thioacetic acid, salts 956-48-9D, 2,6-Dichlorophenolindophenol, derivs. 1910-42-5D, Methyl viologen, derivs. 3483-12-3D, Dithiothreitol, salts 6892-68-8D, Dithioerythritol, salts 16971-29-2D, Borohydride, salts
 RL: ARG (Analytical reagent use); RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent); USES (Uses) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 7439-97-6, Mercury, analysis
 RL: ARU (Analytical role, unclassified); ANST (Analytical study) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 37340-89-9, Diaphorase
 RL: ARU (Analytical role, unclassified); BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); BUU (Biological use, unclassified); NUU (Other use, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 58-68-4D, NADH, derivs.
 RL: ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 53-84-9D, NAD, derivs.
 RL: ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); MFM (Metabolic formation); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PROC (Process) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 600-18-0, 2-Ketobutyric acid
 RL: ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); MFM (Metabolic formation); RCT (Reactant); REM (Removal or disposal); ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PROC (Process); RACT (Reactant or reagent) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 1344-28-1, Alumina, analysis 7631-86-9, Silica, analysis 9002-86-2, Polyvinylchloride 9002-88-4 9003-07-0 9003-53-6 9004-34-6, Cellulose, analysis 25087-26-7 101239-42-3, Eupergit
 RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); NUU (Other use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

IT 127-17-3, Pyruvic acid, biological studies
 RL: BSU (Biological study, unclassified); RCT (Reactant); REM (Removal or disposal); BIOL (Biological study); PROC (Process); RACT (Reactant or reagent) (quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE

- (1) Anon; 1988 Sigma Catalog, "Alphabetical List of Compounds" P659
- (2) Anon; 1998 Sigma Catalog, "Diagnostic Kits and Reagents" P2629
- (3) Chace, D; Clinical Chemistry 1996, V42(3), P349 HCPLUS
- (4) Esaki; Methods in Enzymology 1983, V143, P291
- (5) Esaki, N; Biocatalytic Production of Amino Acids and Derivatives 1992, P263
- (6) Ito; J Biochem 1976, V79, P1263 HCPLUS
- (7) Lishko; US 5690929 1997 HCPLUS
- (8) Lishko; US 5715835 1998
- (9) Mudd, S; The Metabolic and Molecular Basis of Inherited Disease 1995, V7th edition(35), P1279
- (10) Nakayama, T; Anal Biochem 1984, V138, P421 HCPLUS
- (11) Passoneau; Enzymatic Analysis A Practical Guide 1993, P220
- (12) Refsum, H; Clinical Chemistry 1985, V31(4), P624 HCPLUS
- (13) Sharpe, M; J Gen Microbiol 1977, V101, P345 HCPLUS
- (14) Sundrehagen; US 5631127 1997 HCPLUS
- (15) Sweetman, L; Clinical Chemistry 1996, V42(3), P345 HCPLUS
- (16) Tanaka; FEBS Letters 1976, V66, P2307
- (17) Tanaka, H; Biochemistry 1977, V16, P100 HCPLUS
- (18) Ueland, P; Clinical Chemistry 1993, V39(3), P1764
- (19) van Atta; US 5478729 1995 HCPLUS

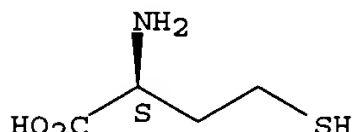
IT 6027-13-0, L-Homocysteine

RL: ANT (Analyte); BOC (Biological occurrence); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PROC (Process)
(quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

RN 6027-13-0 HCPLUS

CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



IT 42616-25-1, Methionine .γ.- lyase

RL: ARG (Analytical reagent use); ARU (Analytical role, unclassified); BAC (Biological activity or effector, except adverse); BOC (Biological occurrence); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PROC (Process); USES (Uses)
(quantitating L-homocysteine and/or L-methionine in a solution based on methionine gamma-lyase)

RN 42616-25-1 HCPLUS

CN Lyase, methionine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L37 ANSWER 11 OF 11 HCPLUS COPYRIGHT 2005 ACS on STN
AN 1999:96390 HCPLUS
DN 130:165151
ED Entered STN: 12 Feb 1999
TI High specificity homocysteine assays for biological samples using homocysteinase
IN Tan, Yuying; Lenz, Martin; Perry, Andrew W.; Hoffman, Robert M.
PA Anticancer, Inc., USA
SO PCT Int. Appl., 109 pp.
CODEN: PIXXD2
DT Patent
LA English
IC ICM C12Q001-25
ICS C12Q001-68

CC 9-2 (Biochemical Methods)

Section cross-reference(s): 3, 6, 7, 10, 14, 34

FAN.CNT 9

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9905311	A1	19990204	WO 1998-US15430	19980724 <--
	W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	US 6140102	A	20001031	US 1997-974609	19971119 <--
	US 5985540	A	19991116	US 1998-61337	19980417 <--
	CA 2296734	AA	19990204	CA 1998-2296734	19980724 <--
	AU 9885127	A1	19990216	AU 1998-85127	19980724 <--
	AU 758729	B2	20030327		
	EP 1000170	A1	20000517	EP 1998-935998	19980724 <--
	R: BE, CH, DE, FR, GB, LI				
	JP 2000513589	T2	20001017	JP 1999-510146	19980724 <--
	JP 3337693	B2	20021021		
PRAI	US 1997-899776	A	19970724	<--	
	US 1997-918214	A	19970825	<--	
	US 1997-941921	A	19971001	<--	
	US 1997-974609	A	19971119	<--	
	US 1998-61337	A2	19980417	<--	
	WO 1998-US15430	W	19980724	<--	

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
	WO 9905311	ICM	C12Q001-25
		ICS	C12Q001-68
	WO 9905311	ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2
	US 6140102	NCL	435/232.000; 435/004.000; 435/069.100; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200
		ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2
	US 5985540	NCL	435/004.000; 435/232.000; 435/252.300; 435/320.100; 530/300.000; 530/350.000; 536/023.200
		ECLA	C12N009/02F; C12N009/10G; C12Q001/527; G01N033/68A2D2

AB The novel methods of the invention involve use of particular homocysteinase enzymes that permit the determination of homocysteine concns. in biol. samples without interference from the concns. of cysteine and/or of methionine that are routinely present in such samples. There is also provided a diagnostic kit for use in determining the amount of homocysteine in a biol. sample comprising (a) a homocysteinase having the aforementioned characteristics, and (b) at least one reagent capable of being used to determine the amount of product formed in the homocysteinase reaction. In a further aspect, the homocysteinase is provided as a chimeric mol. that comprises amino acid subsequences derived from, or patterned on, more than one homocysteinase, and which is typically produced from a chimeric polynucleotide that encodes therefor. Addnl. enhancements in homocysteine assay methodol. include use of the enzyme γ -glutamylcysteine synthetase to further limit any interference from cysteine present in the biol. samples. This assay may be applied to the diagnosis of cardiovascular diseases.

ST homocysteine detn homocysteinase DNA sequence Trichomonas; cardiovascular disease diagnosis homocysteine detn homocysteinase

IT Cardiovascular system
(disease; high specificity homocysteine assays for biol. samples using homocysteinase)

IT Animal tissue
 (fluid; high specificity homocysteine assays for biol. samples using homocysteinase)

IT Aeromonas
 Blood
 Blood analysis
 Blood plasma
 Blood serum
 Body fluid
 Clostridium
 DNA sequences
 Diagnosis
 Disulfide group
 Enzyme functional sites
 Escherichia coli
 Eukaryote (Eukaryotae)
 Prokaryote
 Protein sequences
 Pseudomonas
 Pseudomonas putida
 Reducing agents
 Test kits
 Trichomonas
 Trichomonas vaginalis
 Urine
 Urine analysis
 (high specificity homocysteine assays for biol. samples using homocysteinase)

IT Amino acids, biological studies
 RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)
 (high specificity homocysteine assays for biol. samples using homocysteinase)

IT DNA
 RL: BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)
 (high specificity homocysteine assays for biol. samples using homocysteinase)

IT Fusion proteins (chimeric proteins)
 RL: ARU (Analytical role, unclassified); BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses)
 (homocysteinase; high specificity homocysteine assays for biol. samples using homocysteinase)

IT Gene, microbial
 RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (mgl1; high specificity homocysteine assays for biol. samples using homocysteinase)

IT Gene, microbial
 RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (mgl2; high specificity homocysteine assays for biol. samples using homocysteinase)

IT 204021-55-6, Desulphydrase, homocysteine
 (Trichomonas vaginalis gene mgl1) 220314-30-7
 220314-31-8
 RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (amino acid sequence; high specificity homocysteine assays for biol. samples using homocysteinase)

IT 10043-35-3, Boric acid (H₃BO₃), analysis
 RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (buffer; high specificity homocysteine assays for biol. samples using homocysteinate)

IT 127-17-3, Pyruvic acid, analysis 600-18-0, α -Ketobutyric acid
 RL: ANT (Analyte); ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 7664-41-7, Ammonia, analysis 7783-06-4, Hydrogen sulfide, analysis
 RL: ANT (Analyte); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 6027-13-0, L-Homocysteine
 RL: ANT (Analyte); BPR (Biological process); BSU (Biological study, unclassified); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 9023-64-7, γ -Glutamylcysteine synthetase 9023-99-8, Cystathione β -synthetase 37256-59-0, Cysteine oxidase 37318-56-2, Cysteine tRNA synthetase
 RL: ARG (Analytical reagent use); ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 9024-41-3, Homocysteinate
 RL: ARG (Analytical reagent use); ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 9001-60-9, Lactate dehydrogenase 9025-54-1, S-Adenosylhomocysteine hydrolyase 9082-71-7, Leucine dehydrogenase
 RL: ARU (Analytical role, unclassified); BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 63-68-3, L-Methionine, analysis
 RL: ARU (Analytical role, unclassified); BOC (Biological occurrence); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PROC (Process)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 52-90-4, L-Cysteine, analysis
 RL: ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); PROC (Process)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 93-05-0, N,N-Diethyl-p-phenylenediamine 99-98-9, N,N-Dimethyl-p-phenylenediamine 106-50-3D, p-Phenylenediamine, dialkyl derivative 2836-02-4, N,N-Dibutyl-p-phenylenediamine 7439-89-6, Iron, analysis 13746-66-2, Potassium ferricyanate 20074-52-6, Ferric cation, analysis 105293-89-8, N,N-Dipropyl-p-phenylenediamine
 RL: ARU (Analytical role, unclassified); BUU (Biological use,

unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 60-24-2 3483-12-3, DL-Dithiothreitol 5961-85-3, Tris-(2-carboxyethyl)phosphine
 RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); RCT (Reactant); ANST (Analytical study); BIOL (Biological study); RACT (Reactant or reagent); USES (Uses)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 56-40-6, Glycine, biological studies 56-41-7, L-Alanine, biological studies 56-45-1, L-Serine, biological studies 56-84-8, L-Aspartic acid, biological studies 56-85-9, L-Glutamine, biological studies 56-86-0, L-Glutamic acid, biological studies 60-18-4, L-Tyrosine, biological studies 61-90-5, L-Leucine, biological studies 63-91-2, L-Phenylalanine, biological studies 70-47-3, L-Asparagine, biological studies 72-18-4, L-Valine, biological studies 72-19-5, L-Threonine, biological studies 73-22-3, L-Tryptophan, biological studies 73-32-5, L-Isoleucine, biological studies
 RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 78641-45-9 210887-98-2 220180-61-0 220180-62-1 220180-63-2
 220180-64-3 220180-65-4 220180-66-5 220180-67-6 220180-68-7
 RL: BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)
 (high specificity homocysteine assays for biol. samples using homocysteinate)

IT 220314-32-9
 RL: BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)
 (nucleotide sequence; high specificity homocysteine assays for biol. samples using homocysteinate)

IT 220314-33-0
 RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)
 (nucleotide sequence; high specificity homocysteine assays for biol. samples using homocysteinate)

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Campbell, R; WO 9807872 A 1998 HCPLUS
- (2) Hart, D; WO 9814562 A 1998 HCPLUS
- (3) Hoffman, R; 2nd International Conference on Homocysteine Metabolism Nijmegen Netherlands Netherlands Journal of Medicine 1998, V52(Suppl), PS41
- (4) Robinson, K; Cleveland Clinic Journal of Medicine 1994, V61(6), P438 MEDLINE
- (5) Sundrehagen, E; US 5827645 A 1998 HCPLUS
- (6) van Atta, R; US 5478729 A 1995 HCPLUS

IT 204021-55-6, Desulhydrase, homocysteine
 (Trichomonas vaginalis gene mgl1) 220314-30-7
 220314-31-8
 RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)
 (amino acid sequence; high specificity homocysteine assays for biol. samples using homocysteinate)

RN 204021-55-6 HCPLUS

CN Desulhydrase, homocysteine (Trichomonas vaginalis gene mgl1) (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 220314-30-7 HCPLUS

CN Peptide (synthetic 7-amino acid histidine tag) fusion protein with homocysteine desulhydrase (Trichomonas vaginalis clone pAC2-1 gene mgl2)

(9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 220314-31-8 HCPLUS

CN Desulfhydrase, homocysteine (Trichomonas vaginalis clone pAC2-1 gene mgl2)
(9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

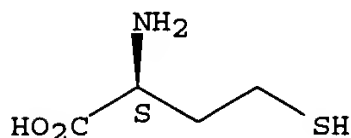
IT 6027-13-0, L-Homocysteine

RL: ANT (Analyte); BPR (Biological process); BSU (Biological study, unclassified); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses)
(high specificity homocysteine assays for biol. samples using homocysteinase)

RN 6027-13-0 HCPLUS

CN L-Homocysteine (9CI) (CA INDEX NAME)

Absolute stereochemistry.



IT 9024-41-3, Homocysteinase

RL: ARG (Analytical reagent use); ARU (Analytical role, unclassified); BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses)
(high specificity homocysteine assays for biol. samples using homocysteinase)

RN 9024-41-3 HCPLUS

CN Desulfhydrase, homocysteine (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 220314-32-9

RL: BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)
(nucleotide sequence; high specificity homocysteine assays for biol. samples using homocysteinase)

RN 220314-32-9 HCPLUS

CN DNA (synthetic peptide 7-amino acid histidine tag fusion protein with Trichomonas vaginalis clone pAC2-1 gene mgl2 homocysteine desulfhydrase-specifying plus 5'-flank) (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 220314-33-0

RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)
(nucleotide sequence; high specificity homocysteine assays for biol. samples using homocysteinase)

RN 220314-33-0 HCPLUS

CN DNA (Trichomonas vaginalis clone pAC2-1 gene mgl2 minus stop codon) (9CI)
(CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

=> d his full

(FILE 'HOME' ENTERED AT 12:09:22 ON 24 OCT 2005)

FILE 'HCPLUS' ENTERED AT 12:09:29 ON 24 OCT 2005

L1 1 SEA ABB=ON PLU=ON US2003040030/PN OR (US2002-857433# OR

GB2000-8784# OR WO2001-GB1615#)/AP, PRN

FILE 'REGISTRY' ENTERED AT 12:10:33 ON 24 OCT 2005

FILE 'HCAPLUS' ENTERED AT 12:10:40 ON 24 OCT 2005
L2 TRA L1 1- RN : 19 TERMS

FILE 'REGISTRY' ENTERED AT 12:10:40 ON 24 OCT 2005
L3 19 SEA ABB=ON PLU=ON L2

FILE 'WPIX' ENTERED AT 12:10:42 ON 24 OCT 2005
L4 1 SEA ABB=ON PLU=ON US2003040030/PN OR (US2002-857433# OR
GB2000-8784# OR WO2001-GB1615#)/AP, PRN

FILE 'REGISTRY' ENTERED AT 12:24:50 ON 24 OCT 2005

L5 1 SEA ABB=ON PLU=ON L3 AND 6027-13-0
L6 264 SEA ABB=ON PLU=ON C4H9NO2S
L7 QUE ABB=ON PLU=ON (PMS OR MAN OR IDS)/CI OR UNSPECIFIED OR
COMPD OR COMPOUND OR (D OR T)/ELS
L8 219 SEA ABB=ON PLU=ON L6 NOT L7
L9 27 SEA ABB=ON PLU=ON L8 AND HOMOCYSTEIN?
L10 26 SEA ABB=ON PLU=ON L9 NOT (MXS/CI OR MIXT)
L11 1 SEA ABB=ON PLU=ON L3 AND 9024-41-3
L12 7 SEA ABB=ON PLU=ON (HOMOCYSTEINASE? OR "E.C.4.4.1.2" OR
"E.C.4.4.1.2" OR ("E.C." OR EC OR ENZYME? (W) COMMISS?) (W) 4
(W) 4 (W) 1 (W) 2)/CNS
L13 13 SEA ABB=ON PLU=ON (DESULFHYDRASE OR DESULPHHYDRASE) (1A) HOMOC
YSTEIN?
L14 18 SEA ABB=ON PLU=ON (L12 OR L13)

FILE 'HCAPLUS' ENTERED AT 13:00:30 ON 24 OCT 2005

L15 6345 SEA ABB=ON PLU=ON L10
L16 10356 SEA ABB=ON PLU=ON HOMOCYSTEINE# OR (BUTYRIC OR BUTANOIC)
(1A)ACID (1A) (2 OR 3) (1A)AMINO (1A)4 (1A)MERCAPTO OR (2 OR
3) (1A)AMINO (1A) (MERCAPTOBUTYRIC OR MERCAPTOBUTANOIC) (1A)ACID?
OR NSC43117 OR NSC43 (1A) 117 OR NSC206252 OR NSC206 (1A) 252
L17 0 SEA ABB=ON PLU=ON NSC (1A) (43117 OR 43 (1A) 117 OR 206252 OR
206 (1A) 252)
L18 606 SEA ABB=ON PLU=ON (L15 OR L16 OR L17) (L)ANT/RL
L19 48 SEA ABB=ON PLU=ON L14
L20 182 SEA ABB=ON PLU=ON (DESULFHYDRASE OR DESULPHHYDRASE) (1A) ?HOMO
CYSTEIN? OR LYASE (2A) METHIONINE OR RIBOSYLMOCYSTEINASE?
D QUE L12
L21 29 SEA ABB=ON PLU=ON HOMOCYSTEINASE? OR "E.C.4.4.1.2" OR
"E.C.4.4.1.2" OR ("E.C." OR EC OR ENZYME? (W) COMMISS?) (W) 4
(W) 4 (W) 1 (W) 2
L22 25 SEA ABB=ON PLU=ON L18 AND (L19 OR L20 OR L21)
E CONNELLY C/AU
L23 35 SEA ABB=ON PLU=ON ("CONNELLY C"/AU OR "CONNELLY C A"/AU OR
"CONNELLY C C"/AU OR "CONNELLY C D"/AU OR "CONNELLY C J"/AU OR
"CONNELLY C L"/AU OR "CONNELLY C M"/AU OR "CONNELLY C S"/AU OR
"CONNELLY CAROLINE A"/AU OR "CONNELLY CAROLYN"/AU OR "CONNELLY
CAROLYN M"/AU)
E BRADY J/AU
L24 173 SEA ABB=ON PLU=ON ("BRADY J"/AU OR "BRADY J A"/AU OR "BRADY
J B"/AU OR "BRADY J C"/AU OR "BRADY J D"/AU OR "BRADY J E"/AU
OR "BRADY J F"/AU OR "BRADY J G"/AU OR "BRADY J H"/AU OR
"BRADY J J"/AU OR "BRADY J L"/AU OR "BRADY J M"/AU OR "BRADY J
N"/AU OR "BRADY J P"/AU OR "BRADY J R"/AU OR "BRADY J T"/AU OR
"BRADY J V"/AU OR "BRADY J W"/AU)
E BRADY JEFF/AU
L25 16 SEA ABB=ON PLU=ON ("BRADY JEFF"/AU OR "BRADY JEFF A"/AU OR
"BRADY JEFF C"/AU OR "BRADY JEFFERSON E"/AU OR "BRADY JEFFREY
D"/AU OR "BRADY JEFFRY L"/AU)
E AXIS S/AU
E AXIS-S/AU

L26 E AXIS-S/CS, PA
 E AXIS S/CS, PA
 27 SEA ABB=ON PLU=ON ("AXIS S"/CS OR "AXIS S"/PA OR "AXIS S P
 A"/CS OR "AXIS S P A"/PA OR "AXIS S P A ITALY"/CS OR "AXIS S P
 A ITALY"/PA OR "AXIS SHIELD ASA"/CS OR "AXIS SHIELD ASA"/PA OR
 "AXIS SHIELD ASA NORWAY"/CS OR "AXIS SHIELD ASA NORWAY"/PA OR
 "AXIS SHIELD ASA OSLO N 0510 NORWAY"/CS OR "AXIS SHIELD ASA
 OSLO NORWAY"/CS OR "AXIS SHIELD ASA UK"/CS OR "AXIS SHIELD ASA
 UK"/PA OR "AXIS SHIELD DIAGNOSTICS LIMITED"/CS OR "AXIS SHIELD
 DIAGNOSTICS LIMITED"/PA OR "AXIS SHIELD DIAGNOSTICS LIMITED
 DUNDEE UK"/CS OR "AXIS SHIELD DIAGNOSTICS LIMITED UK"/CS OR
 "AXIS SHIELD DIAGNOSTICS LIMITED UK"/PA OR "AXIS SHIELD
 DIAGNOSTICS LTD DUNDEE DD2 1XA UK"/CS OR "AXIS SHIELD POC
 AS"/CS OR "AXIS SHIELD POC AS"/PA OR "AXIS SHIELD POC AS
 NORWAY"/CS OR "AXIS SHIELD POC AS NORWAY"/PA OR "AXIS SHIELF
 ASA"/CS OR "AXIS SHIELF ASA"/PA OR "AXIS SHIELF ASA NORWAY"/CS
 OR "AXIS SHIELF ASA NORWAY"/PA)
 L27 2 SEA ABB=ON PLU=ON L22 AND (L23 OR L24 OR L25 OR L26)
 L28 23 SEA ABB=ON PLU=ON L22 NOT L27
 L29 9 SEA ABB=ON PLU=ON L28 AND BODY FLUID+OLD,NT/CT

FILE 'REGISTRY' ENTERED AT 13:15:52 ON 24 OCT 2005
 L30 1 SEA ABB=ON PLU=ON 42616-25-1

FILE 'HCAPLUS' ENTERED AT 13:16:12 ON 24 OCT 2005
 L31 5 SEA ABB=ON PLU=ON L30 AND L18
 L32 4 SEA ABB=ON PLU=ON BODY FLUID+OLD,NT/CT AND L31
 L33 5 SEA ABB=ON PLU=ON (L31 OR L32)
 L34 11 SEA ABB=ON PLU=ON (L29 OR L33)
 L35 0 SEA ABB=ON PLU=ON L34 AND (L23 OR L24 OR L25 OR L26)
 L36 9 SEA ABB=ON PLU=ON L34 AND (PY<=2000 OR AY<=2000 OR PRY<=2000)
 L37 11 SEA ABB=ON PLU=ON (L34 OR L36)

=> b home
 FILE 'HOME' ENTERED AT 13:20:28 ON 24 OCT 2005